



Accounting & Settlement Repository User Guide

Version 5.1 FINAL

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1 Foreword

Welcome to the Accounting and Settlement (A&S) User Guide. This document is targeted at users and implementers of A&S and will enable anyone wishing to submit work to Xchanging for processing to understand:

- The processes of making electronic submissions to Xchanging
- How to use the Direct Load functionality to make submissions
- How to use ACORD Document Repository Interface (DRI) messages to make submissions
- The Market business rules
- Key business procedures
- Best practices
- The instruction and administration of Mid-Term Broker Changes
- Administering Mid-Term Market Changes
- The administration of Third Party Access to A&S functionality

It will not provide information on:

- Xchanging internal systems
- Xchanging internal procedures
- Claims submissions covered by ECF SP&P (Systems Processes & Procedures).
- How market organisations should develop their systems or interfaces to Xchanging

1.1 Change Control

This document is subject to formal change control. All requests for changes to this document should be sent to the Xchanging Service Centre. It is intended to produce an updated version of this document on a quarterly basis.

2 Introduction

The Accounting and Settlement process documented here covers the electronic submission of premium and policy closings to Xchanging. It describes how brokers and managing agent service companies¹ can use the web based Direct Load facility (refer to section 5) or work with their system providers to make use of the DRI (Document Repository Interface) solution (refer to section 6).

The underlying business process, however, remains substantially the same whichever method is used and this document focuses on the key similarities with any differences being highlighted at a later point.

This will allow readers to gain an understanding of the process involved and focus on the specifics of their chosen implementation later.

2.1 A&S Electronic Submissions Overview

The goal of the A&S project is to replace the paper based method of submitting all premium and policy closing documents to Xchanging and eliminating the physical transportation by van of these documents to and from Xchanging's processing centres in Kent.

To achieve this goal a business process for the handling of submissions, queries, rejections and signing numbers has been implemented. It is worth noting that the majority of the business processes undertaken by the broker and Xchanging remain largely unchanged. It is the flow of information to and from Xchanging that has changed.

2.1.1 Key Processes

The key process steps are as follows:

- Broker prepares an electronic package for submission, validates it and sends it. This is known as a Work Package; it consists of a Work Order and supporting documents. Xchanging verify that the package is complete and correctly formed;
- On receipt of the package Xchanging load all data and documents into the Insurers' Market Repository (IMR) and send a receipt;

¹ Throughout this document the term 'Broker' is used. It is intended that this should refer to managing agent service companies as well.

- The Work Order is required to instruct Xchanging to begin processing. Xchanging validate the Work Order data, assess the amount of work to be done and pass to the appropriate team leader;
- The electronic work package is allocated to an Xchanging technician who views the electronic documents, slips and LPANS/Treaty Statements² on screen instead of paper and keys the entries into the settlement & signing systems;
- Once signed the signing data is put into a daily file and sent to the broker. This is the EPA (Electronic Premium Accounting) Signings Advice to Brokers file. Refer to section 7.4 for more details. This is in addition to the current Broker Signing Message (BSM) that is currently received.

This basic process covers all types of submissions. For the full list of submission types please refer to section 4. The handling of queries and resubmissions are detailed later.

2.1.2 Key Concepts

The concepts that sit behind these processes are as follows.

2.1.2.1 Work Package and Submission

A properly constructed work package consists of the following:

- A document image of the slip or endorsement;
- A document image of each LPAN required to be processed;
- Any additional documents (such as spreadsheets, XIS policy control forms, policy documents, LP0208s); and
- A Work Order that tells Xchanging which documents to process and which process is required. The contents of the Work Order are defined in section 5.

It is important that all documents have been sent and successfully loaded to the IMR before a Work Order is sent. (DRI users should receive electronic acknowledgement(s) from Xchanging that documents have been loaded before sending the Work Order). The Work Order references documents and expects them to be present on the IMR.

Note that the content of all documents sent should conform to the current business rules for that type of document.

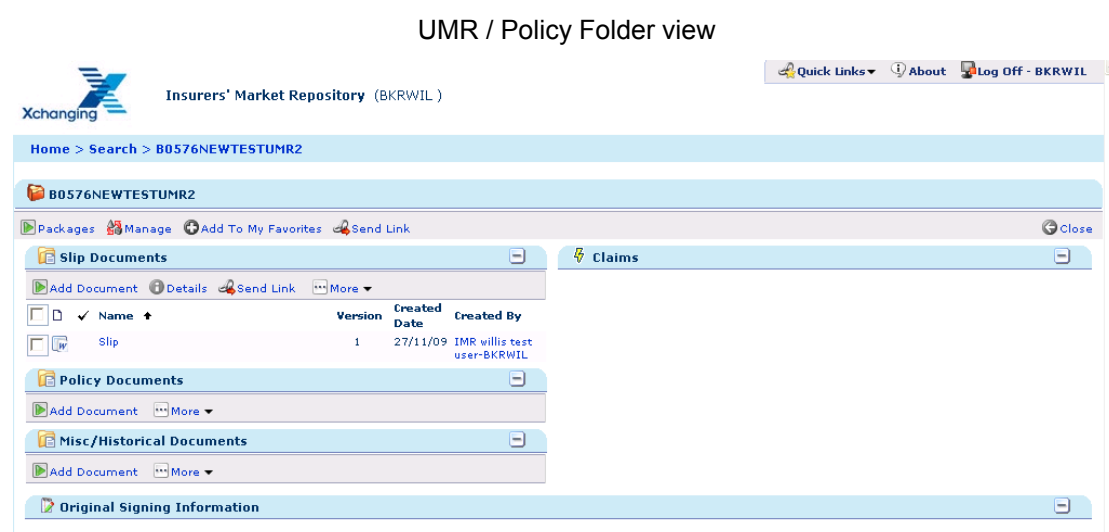
² Where the term LPAN(S) is used in this document, it is intended that for treaty business this should read 'Treaty Statement'.

There are two methods of submitting electronic packages to Xchanging:

- A Broker or Underwriter may create an electronic package using the on-line Direct Load facility (refer to section 5). (This is a web browser application that allows brokers to load documents directly onto the structured area of the IMR, create a Work Order and instruct Xchanging to process them). The Work Order is constructed from data keyed in by the user; and
- A Broker can submit a work package directly from their own computer system which will construct packages on their behalf using the ACORD DRI standards (refer to section 6). This may include the automatic creation of the Work Order.

2.1.2.2 The Insurers' Market Repository (IMR)

The IMR is a document repository that stores insurance related documents sent by brokers and others and allows them, subject to appropriate access controls, to be viewed by others. The IMR has the following folder structure (Fig 1 below) and stores all documents in one of these according to the rules shown in Appendix A for DRI users and in section 3.4.2.1 for Direct Load users.



(Fig 1)

When receiving an electronic package for submission, the Xchanging technician is presented with a special view of the documents to be processed, known as the Package View (see Fig 2). The package view is constructed using information from the Work Order and brings all the documents together in one place that are needed for processing an electronic submission.

It is important to note that when a document required for the processing of a package has not been referenced by the corresponding the Work Order, it will not be seen on the package

view; even if it has been loaded to the IMR. In such circumstances the package will be queried by the technician.

Work Package view

Work Packages for B0576NEWTESTUMR

All work Packages associated with this UMR are shown below.

Work Package Reference	Bureau	Processing Required	Package Status	TimeStamp
ACTRDJH	Lloyd's	Premium accounting	New	20091020-165723
ACTPZXD	Lloyd's	Simultaneous Reinstatement	New	20090915-171916
ACTPZRZ	Lloyd's	Simultaneous Reinstatement	New	20090915-165238
AAIBNLL	Lloyd's	Simultaneous Reinstatement	New	20090810-133231
AAHZKIC	Lloyd's	Premium accounting	New	20090622-101343
AAHZKGS	Lloyd's	Premium accounting	New	20090622-095321
AAHILJM	Lloyd's	Premium accounting	Work In Progress	20090420-112155
AAGZYKO	Lloyd's	Premium accounting	Tracked In	20090317-140717
AAGXSPJ	Lloyd's	Premium accounting	Cancelled	20090304-151715
AAGXENV	Lloyd's	Premium accounting	Cancelled	20090218-183017

Work Package Documents

Name	Version	Created Date	Created By
Slip	1	15/01/09 13:58	IMR willis test user-BKRWIL
Premium Advice	1	15/01/09 13:58	IMR willis test user-BKRWIL
LPAN	1	20/10/09 16:56	IMR willis test user-BKRWIL

Slip Documents

Name	Version	Created Date	Created By
Slip 1	1	14/01/09 15:42	IMR willis test user-BKRWIL
Slip 1	1	15/01/09 13:58	IMR willis test user-BKRWIL
Slip	1	15/01/09 13:58	IMR willis test user-BKRWIL

(Fig 2)

2.1.2.3 Output Returned To the Broker

The following are returned to the broker:

- Acknowledgements showing successful loading of documents to the IMR (type of acknowledgements are different between Direct Load and DRI - refer to sections 5 and 6 for more details);
- Signing Number and Dates and associated data are available for delivery on a CSV file (refer to section 7 for more details). The signing numbers are also displayed on the UMR folder in the IMR;
- Electronic policies and policy endorsements are sent back to the broker by email and also stored on the IMR;
- For NPE's an email acknowledgement will be sent stating that the work package has been completed;
- There will be no change to the existing delivery of BSMs.

2.1.2.4 Major Process Difference

The key process difference between paper and electronic submissions is that there is no paper returned to the broker for an electronic submission. Any broker processes that rely on getting data from the returned paper, such as signing numbers, will need to be changed. How that data is received (CSV file) and used in subsequent processes such as AP/RP, Treaties and Claims may need to be changed.

2.1.2.5 Queries, Resubmissions, Rejections

XIS have collated a list of the most common errors with A& S electronic submissions and this is attached as Appendix B for your information.

In addition, please refer to Appendix G for further information regarding queries, resubmissions and rejections.

For details on correction processing please refer to section 4.14.

Should a problem be detected by an Xchanging technician with a submission, a query will be raised using Tracker. Refer to section 5.1.7.2 for details of the query process rules.

The rules surrounding what data should be queried by XIS are the same for both paper and electronic submissions. Xchanging will query all discrepancies on LPAN's, except as provided for below.

LPAN Box Number	Data	Change Permissible
Box 1	PM/AP/RP	PM to AP only on binding authority and bulking lineslips.
Box 8	OSND	Xchanging may enter the OSND in their systems to allow premiums to be processed, without raising a query, if the OSND box on the LPAN is blank in the following circumstances: <ol style="list-style-type: none">1. Where a PM and an AP are provided in the same Work Package it is not possible for the LPAN in respect of the AP to quote the OSND because it not known yet.2. Where an LPAN in respect of an AP or RP does not quote the OSND but the contract only has one OSND and thus there is no ambiguity.

Direct Load and **DRI** users can use the Edit Work package functionality (section 5.1.7) to add or remove documents from an existing work package. This option should be used when

editing a work package before it has been opened by XIS Logistics and when editing a work package that has been queried by XIS. This replaces the current urgent re-submission process.

If a package is rejected Brokers will then have to treat the package as a new submission and will receive a new presentation date.

Direct Load users can use the Resubmit a Rejected Work Package function (please refer to section 5.1.9) for more details.

2.1.2.6 Withdrawal of a Work Package from Processing

Direct Load and **DRI** users can withdraw a work package from processing in its entirety before it has been assigned to a technician. Direct Load users can access this by using the Direct Load – Withdraw a previously submitted Work Package function (see section 5.1.8 for further details). The work package must have a status on the IMR of 'NEW' or 'TRK' (Tracked In).

In the event that the Broker is unable to use the above function they should contact Enquire on 01634 887899 and support the request with an Email to enquire@xchanging.com quoting the **UMR**, **Work Package Reference** and **Work Order ID**. The email subject heading must be **RETURN ITEM UNPROCESSED** (in upper case and please note the need for spelling accuracy).

2.1.2.7 Xchanging Service Levels

Xchanging service levels have remained unchanged:

- If a work package is received before 5:00pm UK time on any business day it will be given a presentation date of that day. Please note that the time sent by a broker will not match the time received by Xchanging and sufficient time should be allowed for the successful transfer and receipt of work packages;
- Terms of trade will be measured as per current practise, i.e. an item will be on time if it is received by Xchanging on or before the Settlement Due Date;
- Xchanging reserve the right to process submitted items at any of its processing centres.

2.1.2.8 IMR Service Hours

- Core Service Hours

The IMR core service hours are Monday to Friday 07:00 to 19:00 UK time (excluding English public and bank holidays).

During core service hours the IMR system will be available to all registered users.

- **Non-Core Service Hours**

The IMR non-core service hours are Monday to Thursday 03:00 to 07:00 and 19:00 to 22:00 UK time (excluding English public and bank holidays).

Friday 03:00 to 07:00 and 19:00 to 20:00 (excluding English public and bank holidays).

Saturday 07:00 to 19:00 UK time (excluding English public and bank holidays).

During non-core service hours the IMR system should be available to all registered users.

- **Scheduled Downtime**

Any user related queries and problems raised to the Xchanging Service Centre during these periods, will only be actioned during Core Service hours.

2.1.2.9 How to Get Help

Key contacts are:

- Your Xchanging Customer Relationship Manager for any general questions;
- Xchanging Service Centre for any system problems with the Insurers' Market Repository.
The IMR core service hours are Monday to Friday 07:00 to 19:00. For more information refer to 2.1.2.8. Any user related queries and problems reported to Xchanging Service Centre outside of the IMR core hours will only be actioned during the core service hours.
 - +44 (0)870 380 0830
 - +44 (0)1303 854854
 - email: servicecentre@xchanging.com;
- Xchanging Enquire Team for questions relating to premium, treaty and policy work submitted to XIS
 - +44 (0) 1634 887899
 - email: enquire@xchanging.com

3 Broker Submissions

3.1 Scope

3.1.1 Types of Submissions Included

The types of submissions included are:

- Original premiums, FDO's, additional premiums & return premiums (refer to 4.1 and 4.2);
- Single proportional treaty FDO (refer to 4.3);
- Single proportional treaty statement (refer to 4.4);
- Grouped proportional treaty statement (grouped with other years of account) (refer to 4.5);
- Legacy proportional treaty statement (new statement on existing treaties) (refer to 4.6);
- Policies including slip policies and policy endorsements (refer to 4.7);
- Non Premium Endorsements (refer to 4.8);
- Miscellaneous (refer to 4.9 to 4.15)
- Reinstatement premiums (refer to footnote³)

3.1.2 Submission Types Currently Excluded (for operational reasons)

The following types of submission are currently excluded for operational reasons. For Direct Load users Xchanging could cater for these exclusions, should there be demand for these it should be reported to the Xchanging services desk for consideration.

- Grouping of premiums submissions for settlement on the same day (except treaty);
- Grouping of reinstatement premium submissions for settlement on the same day;
- Grouping of a proportional treaty FDO with a treaty statement;

³ Lloyd's **simultaneous** reinstatement premiums should not be processed via A&S, these must be processed via ECF in line with the Lloyd's SP&P guide.

This enables XCS to process the simultaneous reinstatement when in receipt of the claim, triggered by the XCS claim agreement role.

Lloyd's **non simultaneous** reinstatement premiums should be processed via A&S, this enables XIS to process the premium when in receipt of the work order.

Company reinstatement premiums, simultaneous and non simultaneous should be processed via A&S

3.2 Work Packages

The basic constituents of a work package are defined in section 2.1.2.1. The specific documentation requirements in terms of type, number and content for any submission have not changed from the paper process. There are two submission types; first submission and subsequent submissions.

- A first submission is an original premium (including FDO) work package that is submitted to Xchanging for processing for the first time against a UMR for which Xchanging have no previous record or reference; and
- A subsequent submission is an AP, RP, re-submission, treaty, policy, policy endorsement, NPE or correction that is submitted to Xchanging for processing. In the case of AP, RP and treaty statements these must refer to the Original Signing Number & Date (OSND) as is the case in the paper process.

Note that only new documentation must be submitted when the previous submissions have been electronic. Any documents submitted in a previous transaction against a UMR, such as the slip sent for premium accounting, is already on the IMR and must not be sent again with the current submission.

For the first subsequent submission (i.e. AP/RP) where the original submission was submitted by paper the original signed slip and any paper endorsements must be scanned and sent as documents within the work package.

An LPAN must be submitted for each transaction to be processed and be split for all fundamental and non-fundamental accounting splits. LPANs can be aggregated and sent in a single electronic document, although it is Xchanging's preference that, where possible, LPANs are submitted as individual electronic documents. For DRI submissions the aggregating of LPANs will provide incorrect information in the 'LPANs Count' fields on the Work Order and could result in delays in processing.

3.3 Mixed Market Submissions

Business should be submitted split over markets i.e. Lloyd's, LIRMA and ILU as per current paper submission instructions.

- For all business (including simultaneous reinstatement premiums) other than Excess of Loss and Facultative Reinsurance, a separate work package must be constructed. For **Direct Load** users there should be one for Lloyd's and one for Companies. For **DRI** users there should be one for Lloyd's and users have a choice of sending one for Companies or one for ILU and one for LIRMA depending on the processing characteristics of the broker's own systems;
- For original premium submissions; documents that are common for both markets, for example the slip, must only be sent once with one of the work packages and not with all work packages. Note that all Work Orders still need to refer to the slip and any other common documents.
- Appropriate LPANs should be submitted with each work package: Lloyd's LPANS with the Lloyd's work package and ILU and LIRMA LPAN's with the Companies work package;
- For original premium submissions; one or more Work Orders must be submitted with each work package. The Work Order must reference all documents submitted in that work package and any other required, for example the slip, which may have been submitted in a previous package. Note that this Work Order should not be sent until all documents referenced by it have been acknowledged and loaded to the IMR. This includes any documents submitted as part of a different work package;
- For all excess of loss and facultative reinsurance premium accounting business a single Work Order may be submitted with a 'Mixed' market type, however separate LPANs should reflect the participations of the ILU, LIRMA and Lloyd's entities. These can all be sent through in a single submission as separate attachments. Mixed market work packages that are sent as a single Work Order will be treated as a combined submission and a rejection of any one part of the submission will result in the rejection of the entire submission for all markets.
- Resubmissions of mixed market submissions should be handled in the same way that they were originally submitted.
- Where two submissions are made, one for Lloyd's and one for Companies, they are processed separately by Xchanging and thus one Market submission could be queried and one not. If the query results in some form of resubmission being required, only the submission for the market being queried should be resubmitted. If the submission for the market that has not been queried is resubmitted is it likely to be processed again.

3.4 Document Loading

3.4.1 Document Formats

Documents in the following formats are supported:

- MS Word and Excel (XP and all previous versions. Note MS Office 2007 formats are not supported);
- JPEG, TIF, GIF picture formats; and
- Adobe Acrobat format (version 7 and all previous versions).
- Outlook msg files.

3.4.2 Document Naming

All documents should be named to clearly identify their purpose, for example, LPAN1, SLIP etc. Different methods of naming are used depending on whether the broker is using Direct Load or DRI to submit their packages.

3.4.2.1 For Direct Load Users

The 'Name' is a combination of Document Type and Document Extension. The type is taken from a specific list (see below) and the extension is text that further clarifies and identifies the document. All documents should be named to clearly identify their purpose, for example:

Type	Extension	Name
SLIP	1	SLIP 1
LPAN	Section 1	LPAN Section 1
LPAN	Section 2	LPAN Section 2
LPAN	AP 1	LPAN AP 1

The Direct Load function helps with the naming process by providing a degree of standardisation. For each document added the end user must select a **Type** from a drop-down list which describes the document e.g. Endorsement etc. This equates to the **Type** shown above.

A list of the options available in the **Type** dropdown menu is provided in the table below and in section 5.1.5 along with further details.

The IMR folder in which the document will be stored is determined by the Document Type. This is shown below:

Name	IMR Folder
Bordereau	Miscellaneous
Calculation	Miscellaneous
Endorsement	Slip
File Note	Miscellaneous
LPAN	LPAN sub folder under Miscellaneous
LPO208	Slip
LPO301	Slip
Other Documents	Miscellaneous
Policy	Policy
Premium Advice	Miscellaneous
Slip	Slip
Treaty Statement	LPAN sub folder under Miscellaneous
Agreed Wording	Policy
Wording	Policy
Wording Addenda	Policy
XIS Correction Form	Miscellaneous
XIS Policy Control Form	Policy
XIS Query Sheet	Miscellaneous

3.4.2.2 For DRI Users

The 'File Id' field supplied is the equivalent to the 'Name' field above and is a free format field. Additionally a document type field (not the same as 'type' above) must be supplied using a value from the ACORD A54 Document Type Code table as shown in Appendix A. The IMR folder in which the document will be stored is determined by the Document Type.

4 Business Scenarios

The following details the specific work package content required to process defined types of business.

4.1 Original Premium and FDO Submissions (excluding proportional treaty FDOs)

4.1.1 Processing type

- Premium accounting
- Premium and policy

4.1.2 Package content

- Slip as document
- LPANs as documents
- Work Order referencing slip and LPANs
- Policy plus XIS Policy Control Form for premium and policy submissions where policy processing is required (see Appendix C)
- LP0208 (Breakdown of premium details such as currency) and LP0301 (Provide breakdown of markets across slip) are useful but not essential.

4.1.3 Process notes

- The XIS Policy Control Form instructs Xchanging to process and / or produce the policy and is a mandatory requirement.
- In respect of Annual Resignings/Premium Transfers please refer to section 4.15 for details.

4.2 AP/RP Processing (excluding proportional treaty statements)

4.2.1 Processing types

- Premium accounting
- Premium and policy

4.2.2 Package content

- Endorsement as document
- LPANs as documents
- Work Order (see below), endorsement and LPANs

4.2.3 Process notes

- Where the OP or FDO was originally submitted on paper, the Broker must also send an electronic copy of the signed slip and any endorsements that are material to the contract when the first electronic AP / RP is sent.
- When any further AP / RP submissions are made, any material documents must be referred to in the Work Order. If the documents have not yet been sent, loaded to the IMR and an acknowledgement received, they must be **before** the Work Order is sent.
- For clarity, it is not necessary to refer to the slip in the Work Order if it is already present on the IMR and there is only one slip present. If there is more than one (or it is being replaced) then the slip must be referred to in the Work Order.

4.3 Proportional Treaty FDO

4.3.1 Processing types

- Premium accounting
- Premium and policy

4.3.2 Package content

- Bookslip and/or slip as a document
- LPANs as documents
- Work Order referencing bookslip and/or slip and LPANs
- Policy plus XIS Policy Control Form for submissions where policy processing is required
- LP0301s (Provide breakdown of markets across slip) are useful but not essential.

4.3.3 Process notes

- The XIS Policy Control Form instructs Xchanging to process and / or produce the policy and is a mandatory requirement.
- The LPAN should carry the treaty number if known in accordance with current paper rules.

4.4 Proportional Treaty Statement

4.4.1 Processing types

- Premium accounting

4.4.2 Package content

- Treaty statement(s) as documents including evidence of agreement if applicable (treaty statements must be given a document type of 'Treaty Account').
- Supporting documentation and calculations as documents
- Work Order referencing treaty statement(s), evidence of agreement and supporting information

4.4.3 Process notes

- If the FDO or the previous statement on this account was not processed electronically, please refer to section 4.6 – Legacy Proportional Treaty Statement Processing.
- The treaty statement should contain the treaty number as it does on the current paper process.
- A single Work Order for a mixed market treaty statement is not allowed. If there is a Lloyd's and Company participation two separate Work Orders are required.
- The supporting information required for Xchanging to agree and process the statements may be loaded to the IMR at any time according to the brokers preference, but the Work Order to trigger action must not be loaded until all such documentation is present on the IMR including evidence of agreement.
- The evidence of agreement would normally be in the form of a statement signed by each agreement party, scanned and loaded to the IMR.
- Any items submitted with a Work Order will be allocated to an Xchanging technician for action including any small balances. In the event these are judged to be too small to process they will be queried. When instructed to do so by the broker Xchanging will process such small balances individually.
- Any small balances loaded without a Work Order referencing them will not be visible to Xchanging or the carriers and will not be actioned. Any small balances not processed by year end must be accumulated and signed at that time. In order for such accumulated balances to be processed as a single signing the broker must combine them onto a single

statement. Evidence of the agreement to each statement will still be required and therefore it is recommended that both the individual statements and the accumulated one is referenced by the Work Order.

- Partial market settlements - A carrier (whether leader or follower) is allowed to contact Xchanging and put a stop on a treaty. This means that Xchanging must not process the treaty without first seeking agreement from the carrier concerned. In many cases this results in the carrier being removed from the settlement. This results in the following process;
 - Agreement from Carrier - In all cases where the carrier has notified Xchanging of a "Stop" on a treaty, the item will be queried with the broker to either obtain further agreement or remove the impacted carriers from the submission. When the carrier subsequently decides to settle their share they notify the broker who prepares a new treaty statement for the carrier in question and prepares a new work package referencing the documents submitted at the time of the original submission.
 - Xchanging Processing (partial market) - XIS will process the transaction for a subset of the market. After the carrier that was not previously included in the signing has their share processed, the documents will be made available for them to access.

4.4.4 Proportional Treaty Cash Loss

A cash loss is handled as an interim treaty statement and processed in the same manner as treaty statements.

4.5 Grouped Proportional Treaty Statement

The submission of grouped proportional treaties is illustrated by the example submission shown here:

2007	UMR1	Lloyd's	LIRMA	ILU
2006	UMR2	Lloyd's	LIRMA	ILU
2005	UMR3	Lloyd's	LIRMA	ILU

In the example above it is necessary to determine the numbers of Work Orders and groups to be submitted.

	No. of Groups	No. of Work Orders
Direct Load	2	6 - one for each Bureau / year of account combination
DRI (option 1)	2	6 - one for each Bureau / year of account combination
DRI (option 2)	3	9 - one for each Market / year of account combination

4.5.1 Processing types

- Premium accounting

4.5.2 Package content

- Treaty statement(s) as documents including evidence of agreement if applicable.
- Supporting documentation and calculations as documents. Where there are common supporting documents that apply to all the UMR's in a group, the common documents should be referenced by every work order in the group.
- Work Orders referencing treaty statements.

4.5.3 Process notes

- When it is necessary for a group of statements to be processed on the same accounting day, this function should be used. The function should only be used where cash flow issues would arise for brokers &/or insurers from the items settling on different days.
- Broker loads documents to each UMR and creates a Work Order for each bureau for each UMR. The Work Order contains a grouping reference generated by the broker and the number of component Work Orders in the group. Please refer to specific completion instructions relating to Direct Load (section 5) or DRI submission (section 6).
- Accumulation of Group Items for Settlement on the Same Day - The Xchanging system will accumulate all grouped Work Orders and when the expected number has been received allocate them to technician(s) for processing. In respect of incomplete groups, if no further items are added to an incomplete group for a period exceeding four hours an e-mail will be sent to the originator warning them that this is the case. If after a further three hours no further items have been added, the entire group will be rejected. It is recommended that brokers submit complete groups of work orders in one process whenever possible.

- XCS / Xchanging Processing - All items in the group will be presented to the Xchanging technician at the same time by Xchanging workflow. Each item will be checked before any are processed. In the event that one or more is to be queried, the broker will be contacted for instructions about whether to process a subset or withhold them all until the query is resolved. XIS will undertake to ensure all grouped items are processed in accordance with the instructions of the broker, but the controls to ensure this will remain manual as in the current paper process.
- Processing "Sub Set of Group". If upon initial check by Xchanging a sub set of the group are found to be at fault, subject to agreement with the broker, a subset of the items may be processed.

4.6 Legacy Proportional Treaty Statement

4.6.1 Processing types

- Premium accounting

4.6.2 Package content

- Treaty statement(s) as documents including evidence of agreement if applicable (treaty statements must be given a document type/name of 'Treaty Account')
- Work Order referencing treaty statements

4.6.3 Process notes

- Whenever possible a broker should supply an as at position with the first electronic advice to enable a one off reconciliation. If an 'As At' statement is not supplied there may be a need for Xchanging to query and request sight of the bookslip.
- When the book slip is provided following a query the work package reference should be provided to assist in marrying up the paper bookslip with the relevant electronic submission:
- Profit Commission: When a profit commission statement is submitted the relevant 'As At' data should be included on the statement or a separate calculations sheet.
- Reserve Account: An 'As At' statement or equivalent historic information must be required on the first submission of a Reserve Account Statement.

- Sliding Scales: When a sliding scale submission is submitted the relevant 'As At' data should be included. The broker will need to provide the previous sliding scale statement / calculations and all subsequent statements for processing.
- Proportional Treaty Submission Handled by XCS &/or XIS: For pre-existing Treaties Xchanging will utilise the history calculator to assist in verification of the statement(s) submitted. In the event of a discrepancy involving historic statements the broker may be called upon to submit the book slip either on paper or by back loading to the IMR according to their preference.
- Where there is a discrepancy between the brokers "As At" statement and Xchanging figures and Xchanging are unable to find the cause of the discrepancy the broker may be requested to submit the book slip. It is expected that this would be a one off request but it is likely that the cause of the problem could not be resolved and the treaty statement could not be processed without this information.
- In the event of a request for the bookslip to be submitted this can be provided electronically or on paper. In the case of paper it is recognised that the broker may require an extended period of time to retrieve the required documents from their filing or archives. In this situation the query will remain open for a period of 10 working days before the submission is rejected.

4.7 Policy Submission and Policy Endorsements

Policy documents may be submitted together with the premium documents as a premium and policy request (see section 4.1), or separately after the premium accounting process as a policy only request, which is documented here.

4.7.1 Processing types

- E-policy processing – If the broker has registered for the Xchanging ePolicy service then the submitted policy documents will be signed electronically and returned to the broker as a secure pdf file within an email. If the broker is not registered for this service then the policy documents will be printed, signed and returned as paper documents. For further information please refer to market communication details on the ePolicy service (2007/118 dated 24 September 2007).

- Policy endorsement review (policy endorsement reviews submitted separately require a work order referencing the slip and policy (if applicable) and a XIS policy control form). The policy endorsement should be given the name/document type of 'Wording Addenda' and a processing required type of 'Policy endorsement review'.

4.7.2 Package content for Policies

- Policy (mandatory)
- Policy endorsement (if applicable)
- XIS Policy Control Form (mandatory)
- Work Order (referencing policy and slip if applicable)

4.7.3 Package content for Policy Endorsement Review

- Policy endorsement (mandatory)
- Slip endorsement (if applicable)
- XIS Policy Control Form (mandatory)
- Work Order (referencing policy and slip if applicable)

4.7.4 Process notes

- In all cases a XIS Policy Control Form (PCF) must be submitted to define the type of policy required (Slip Policy, PPS, Policy Endorsement Review or Broker-prepared Policy) and to give other instructions to Xchanging. The PCF form completion instructions are enclosed in **Appendix C**, along with a sample form.

4.8 Nil / Non Premium Endorsements (NPE's)

In order for Xchanging to review NPE's and perform any necessary checks or processing the endorsement documentation must be loaded to the IMR and referenced by a Work Order.

4.8.1 Processing types

- NPE Review (for Policy Endorsements please refer to 4.7)

4.8.2 Package content

- NPE's can be submitted separately with their own work order using a name/document type of 'Endorsement' and a processing type of 'NPE Review' (see Document Load 5.1.5 and Create Work Order 5.1.6)
- Endorsement (Mandatory)
- Slip (Optional)
- Policy (Optional)

4.8.3 Process notes

- For NPE's that have been referenced by a Work Order and have been reviewed and completed by Xchanging, the IMR status will read 'COM' for complete (refer to Work Packages view) and an email response will be generated to the broker confirming that processing of the NPE has been successful.
- NPE's can be loaded to the IMR and referenced by a future Work Order. This is not recommended unless the broker has suitable controls in place to ensure the submission of a subsequent work order is not forgotten.
- Any NPE's loaded to the IMR and **not** referenced by a Work Order **will not** be reviewed by Xchanging.

4.9 XpressCheck Submission

XpressCheck will provide brokers and underwriters with the ability to submit wordings electronically to Xchanging for processing and to store and share documents in a structured area in the IMR.

XpressCheck is not part of the A&S project, but it shares the A&S functionality and is visible to users from the Create Work Order – 'Processing Required' drop down box.

In order to invoke the XpressCheck service brokers and underwriters will assemble and submit a Work Package consisting of the slip and any other physical evidence required for processing. Additionally a Work Order will be required to instruct Xchanging to initiate the XpressCheck process with the Processing Required selection set to Xpresscheck.

4.10 Urgent Submissions

To register an Urgent Item the broker should contact the appropriate Xchanging Team Leader (in the same manner as the paper process) who will provide them with an Urgent reference.

Urgent status will be determined by agreement with the Xchanging team leader. Only references allocated by the team leaders will be recognised and treated as Urgent.

This reference must be entered in the relevant field on the Work Order. See section 5 to see how this is done using Direct Load. If the urgent reference is not entered on the Work Order then the submission will not be treated as Urgent.

4.11 Mid-Term Broker Changes

4.11.1 System Overview

4.11.1.1 A&S Access

Following the implementation of the IMR Security Model project, the IMR will accommodate differential access to a transferred contract for the Incoming and Outgoing Broker.

The Incoming Broker will be assigned full access to a transferred contract allowing them to view all documents and premium transaction history associated with the UMR in question, as well as raise new premium transactions via Direct Load or DRI.

The Outgoing Broker will retain read access to those documents on the IMR that they loaded to a transferred contract. They will not be permitted to raise any new premium transactions against the transferred contract.

4.11.1.2 ECF Access

The Incoming Broker will be assigned full access to the UCR folder on the IMR of a transferred claim to view all documents and claim transaction history associated with the UCR in question.

The Outgoing Broker will retain read access to those documents on the IMR that they loaded to a transferred claim.

Validation will be enhanced on CLASS to ensure that the Outgoing Broker cannot raise transactions on a transferred claim following the MTBC.

The Incoming Broker will assume control of a transferred claim in CLASS once they create an initial transaction against the claim in question. This will give the Incoming Broker access to enquire against that claim record in CLASS and process subsequent transactions.

Notes:

- The security loophole in the current implementation of CLASS, which allows any party to raise a transaction on any claim, will be closed (see also the Third Party Implementation Guide).

- If an organisation has taken control of a UCR in a MTBC prior to December 7th 2009 they will have no access to the UCR unless they have created a transaction against it. The organisation should therefore either create a transaction against the UMR prior to December 7th 2009 or should submit a MTBC Instruction Form against the affected UCR(s) following the go-live date.

4.11.1.3 *Processing New Transactions post- MTBC*

- The Incoming Broker should process all subsequent movements of a transferred claim against the Outgoing Broker's UCR and, implicitly, UMR. This will maintain the full transaction and document history for the claim under one (UCR) reference and ensure a consistent view for Outgoing Broker, Incoming Broker and Carriers in the IMR and CLASS.
- The Incoming Broker should process all subsequent movements for new claims using their own UCR but the Outgoing Broker's UMR. This will ensure the full history of all claims, both transactions and documents, is retained under one (UMR) reference in the IMR and in CLASS.
- The Incoming Broker should process any subsequent premium transaction referencing the Outgoing Broker's UMR wherever possible. This is done by ensuring Box 29 of the LPAN contains the original UMR. If broker systems and/or procedures do not enable this, then an allowable alternative is for the Incoming Broker to raise an FDO transaction quoting a 'replacement UMR' before they submit any premium transaction. Note, however, that brokers can submit the relevant AP/RP submissions in the same Work Package as the FDO. Brokers should be warned that this will effectively split the electronic record for the risk into two with pre-MTBC premiums and all claims appearing under the original UMR and post-MTBC premiums appearing under the 'replacement UMR'.

4.11.2 **Notifying a MTBC**

1. The Incoming Broker is responsible for agreeing a Letter of Authority and a Transfer Agreement with the Outgoing Broker.

A sample Letter of Authority and Transfer Agreement are included in the LIIBA MTBC Best Practice Guidelines along with guidance for the completion of this documentation.⁴

⁴ A copy of this documentation can be found at:

2. The above documentation along with a MTBC Instruction Form should be submitted via email to Xchanging at the following address: ServiceCentre@Xchanging.com.
3. The MTBC Instruction Form should contain the details of all UMRs and UCRs to be transferred including any exception access requirements e.g. the Outgoing Broker retains responsibility for an existing claim. The MTBC Instruction Form should be completed by the Incoming Broker.
4. If 5 UMRs or fewer are being transferred, the MTBC Instruction Form should be in the format prescribed by the Excel spreadsheet attached below:



H:\Repository
Security Model\Functi

5. If more than 5 UMRs are being transferred, the MTBC Instruction Form should be submitted as a csv file providing details of the transferred contracts. The format for the csv file is shown in the template below. Completion instructions and an example template are provided in Appendix J.



CSV Transfer
Template.csv

Note: Xchanging will be unable to process any MTBC that are not instructed in the agreed format and will reject the request back to the Broker.

6. The Incoming Broker should endeavour to submit the documentation at least 5 days in advance of the MTBC effective date. Any MTBC notified after the MTBC effective date will be administered by Xchanging within the agreed service level (i.e. 5 days). The effective date of the MTBC within Xchanging systems will be the date on which the MTBC is administered and not the business effective date requested in the MTBC Instruction Form.

ECF:

http://www.marketreform.co.uk/index.php?option=com_content&view=category&id=32&Itemid=133&2ced3df0a1c08ee30f41a6e26bbeabd2=3b0d5ffeab8c65a23e51920f3ca42515

A&S:

http://www.marketreform.co.uk/index.php?option=com_content&view=category&id=33&Itemid=134

Note: if the MTBC effective date is provided by the Broker in advance and that date falls on a weekend or a Bank Holiday, the effective date will be taken as the next available working day.

4.11.3 Administering a MTBC

1. Xchanging Customer and User Support Team will administer the MTBC within 5 days of receipt of the email from the MTBC.
2. Xchanging Customer and User Support Team will refer any queries to the Incoming Broker for resolution.
3. The MTBC will be administered in the IMR and the updated access levels applied in an overnight process to all impacted systems including the IMR and CLASS.
4. Reports will be sent to both the Incoming and Outgoing Broker notifying them of all transferred UMRs as well as providing details of any Work In Progress at the point of transfer. See section 4.11.4 below for details of the reports available and how they will be distributed. Brokers are requested to validate the reports to ensure the transfer has been processed as per their instructions and advise any problems back to Xchanging Customer and User Support Team via the following address: SUST@Xchanging.com.

4.11.4 Premium and Policy Work in Progress

1. It is recommended that all Premium and Policy Work in Progress is closed down in advance of the MTBC.
2. Where there is Premium and Policy Work in Progress at the point of transfer, Xchanging will continue to process the work package as per the Outgoing Broker's instructions.
3. Any work package with outstanding queries at the time of the MTBC will be rejected to the Incoming and Outgoing Brokers.
4. If any queries arise on these work packages after the MTBC, Xchanging will reject the work package and direct all queries to the Incoming Broker who will be responsible for investigating the query and resubmitting the work package.

4.11.5 MTBC and Reporting

The following reports are generated at the point of the Mid-Term Broker Change:

Report	Description
MTBC Summary Report	Details all UMRs and UCRs transferred in the MTBC.
MTBC Work in Progress Report – Unsigned Premium/Policy	Details all Work Packages submitted to Xchanging that have not been signed by the Mid-Term Broker Change effective date.
MTBC Work in Progress Report – Signed Premium (Lloyd's)	Details all delinked items, deferred future installments and premium reserve transactions for risks signed by the Lloyd's market at the point of transfer.
MTBC Work in Progress Report – Signed Premium (Company)	Details all delinked items, deferred future installments and premium reserve transactions for risks signed by the Company market at the point of transfer.

Please note:

- All reports will be sent as .csv files.
- The first two reports will be automatically sent to the email addresses of the Incoming and Outgoing Brokers supplied in the MTBC Instruction Form (see section 4.11.1 above).

Note: it is recommended that a group email address is provided in all forms to ensure that the report is delivered to the broker organisation rather than an individual email address.

- The remaining 3 reports are generated by the mainframe systems and are supplied via Genesys. To register for these reports, please follow the steps detailed below.

4.11.6 Registration for Genesys Reports

1. To register to receive mainframe reports the organisation must populate the form attached below, specifying the requested reports.



H:\Repository
Security Model\User C

Note: It is recommended that the Broker organisations register to receive these reports immediately. This will ensure reports will be received for any future MTBC. The reports cannot be generated retrospectively.

Note: it is recommended that a group email address is provided in all forms to ensure that the report is delivered to the broker organisation rather than an individual email address.

2. The completed form should be emailed to the Xchanging Service Centre at the following address: servicecentre@xchanging.com.
3. Xchanging will add the organization to the report distribution list within 5 days.

Once Xchanging has confirmed registration, the requested reports will be automatically sent to the email address supplied in the registration form by the Broker whenever a Mid-Term Broker Change occurs.

4.12 Mid-Term Market Changes

4.12.1 Instructing a MTMC

To register a Mid-Term Market Change (MTMC) the Broker of Record should take the following steps:

1. Prepare an endorsement to the original contract. The endorsement is signed by all the carriers currently on the risk affected by the MTMC and also any incoming carriers as a result of the MTMC.
2. Load the endorsement to the IMR along with any additional documentation (e.g. an RP and OP LPANs) required to process the MTMC.
3. Submit the MTMC as a Work Package through the A&S system.

4.12.2 Processing a MTMC

1. Xchanging will process the Work Package instructing the MTMC as per the terms specified in the endorsement and in line with current A&S service levels. The transaction will be flagged as being related to a MTMC in Xchanging's systems.
2. UMR access levels in the IMR will be updated overnight for any UMRs with transactions flagged as being subject to a MTMC (see section 14.12.3 below for access levels which will be set).

Note: access levels for the UMR will be set from the date that the MTMC is processed rather than the effective date of the MTMC itself.

4.12.3 Access Levels

Processing the MTMC will have the following effects upon user access:

- Access levels will be unchanged for all parties on the risk who are unaffected by the MTMC
- Any parties coming off risk will have Read Only access to all UMR content loaded both before and after the period for which they are on risk. They may not load any new content to the UMR.
- Followers will have Full Access to all claims attaching for the period they are on risk and no access to claims where they are not on risk.
- Slip Leads will have Full Access Modify to all claims attaching for the period they are the Slip Lead on the risk.

4.13 Differing Commercial Terms - Confidential Documents

4.13.1 Overview

Where a contract has differing commercial terms for the Carriers on risk, Brokers can submit a sanitised Slip and separate panels detailing the specific terms per carrier.

The sanitised Slip is a non-confidential document available for all risk participants to view. The panels are specific to a Carrier and will be loaded as confidential documents by the Broker.

4.13.2 Process Notes

Brokers have two options for loading a confidential document:

1. The document is flagged as confidential but no access control list (ACL) is specified by the Broker. The document is loaded to the relevant folder on the UMR page dependant on the document type. The document can only be viewed by the Broker and XIS.
2. The document is flagged as confidential and an ACL is specified by the Broker. The document is loaded to the relevant folder on the UMR page dependant on the document type. The document can be viewed by the Broker, XIS and any Carriers specified by the Broker on the ACL.

Note: Validation will cross-check the organisations on the supplied ACL against the Carriers on the relevant signing. If a document is loaded with a supplied ACL that does not match the signing, the Broker will receive an exception report detailing the discrepancy. The Broker should submit a Correction Work Package detailing the correction to resolve the discrepancy. Until the Corrections Work Package is processed only the Broker and XIS will have access to the document.

Section 5.1.5.1 provides further details on submitting a document with a supplied ACL via Direct Load.

4.14 Correction Processing

The following points refer solely to correction processing.

A Work Order with a submission type of correction must be used with an electronic submission.

“First submission” corrections (i.e. those which have not been previously submitted) must be submitted with a submission type of “correction” and the XIS contact field on the work order should **not** be completed.

Corrections which have been queried and are subject to resubmission must be submitted with a submission type of “correction” notifying Xchanging of the XIS contact (being the corrections technician who raised the query) and **not** marked as a resubmission.

There are two types of correction to previously signed entries that require different method of processing:

1. An amendment due to an error in processing by Xchanging, which requires no change to documentation stored on the IMR
2. An amendment to a signing due to a change in the documentation stored on the IMR.

All requests for correction processing, both premium and policy, must be accompanied by a Correction Form -see Appendix D. Failure to complete this form may result in Xchanging rejecting the item.

The email address for submitting corrections is as follows:

Enquire@xchanging.com

4.14.1 Xchanging Error

- If a broker recognises an error in processing by Xchanging they can either submit a 'correction' Work Order or advise Xchanging that a correction is required.
- The Broker may email the relevant work package reference, UMR and full details of the error to Enquire@xchanging.com The email must be supported by a Correction Request Form. The correction will be processed using the documents and references already stored on the IMR.
- If LPANs are required to process the correction a copy of the original LPAN will be used.
- The Xchanging technician will use the original work package reference to process the correction. This will associate any replacement signing details with the original work package.

4.14.2 Changes Where New Or Amended Documentation Is Required

- New or amended documentation must be submitted to the IMR and referenced by a Work Order with a submission type of 'Correction'.
- The broker must reference all documentation required with the Work Order to enable the correction to be processed.
- When a correction results in a cancellation and replacement of previously signed entries the new Work Package reference will be used. This will ensure that the replacement details are associated with the new Work Package.

On a correction on LIDS (Xchanging internal system) that results in an amendment to previously signed entries the new Work Package Reference will not be used as there will not be replacement signing details to associate with the new package. The status of the original signing number will be updated instead. The status of the original work package will be notated to record that the signing has been corrected.

4.15 Annual Resignings/Premium Transfers

Annual Resignings/Premium Transfers – In line with the fact that the design of the IMR was built to cater for contracts retaining a unique UMR for the whole life of a risk, annual resignings and premium transfers documents can be submitted for checking and signing in the normal way following standard procedures **providing that the UMR on the second and subsequent years remains unaltered** from that allocated on the original signing. **It is therefore recommended that the same UMR is retained throughout the whole life of a risk.** However, if for whatever reason the UMR changes at the second or subsequent resignings, then the documents must be prepared in accordance with procedures which follow an original submission.

This means that all applicable documents must be loaded using the new UMR and in effect this will be viewed as a completely new risk on the IMR. Please note that any documents already on the IMR using the original UMR will need to be reloaded using the new UMR.

5 How a Broker Makes a Submission using Direct Load

It is recommended that the reader confirm the method of access (e.g. DRI or Direct Load) with their own internal organisation before continuing with this section.

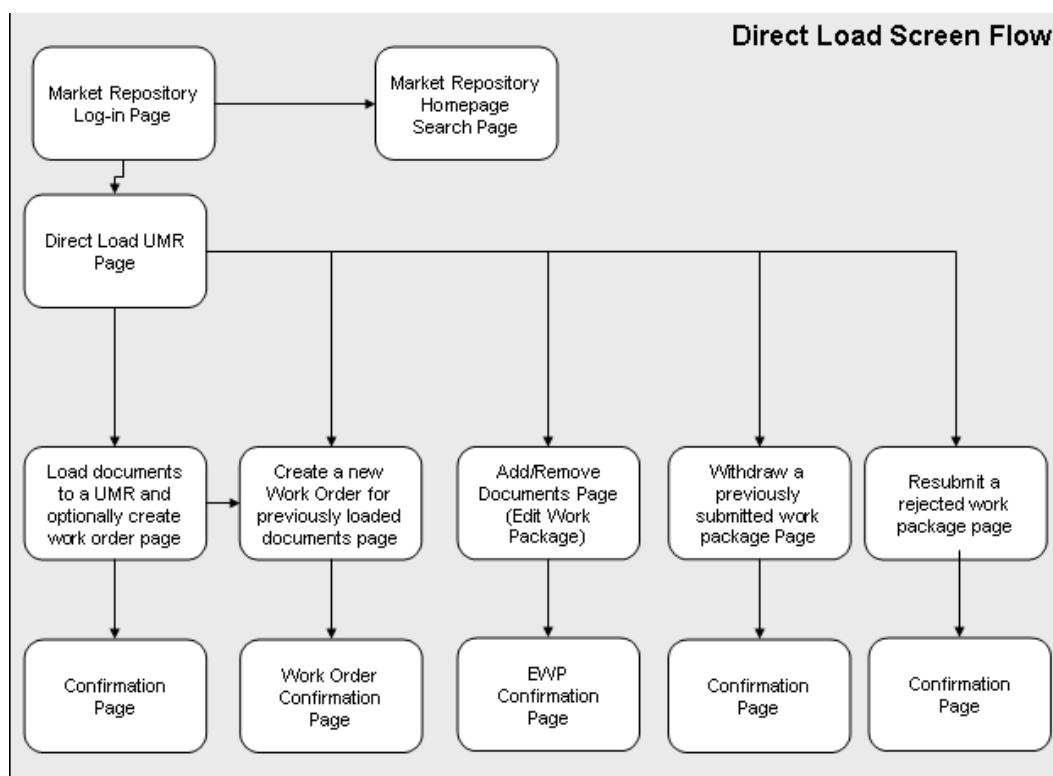
A broker or underwriter may access the IMR using the on-line Direct Load facility. (This is a web browser application that allows brokers to load documents directly onto the structured area of the IMR, create a Work Order and instruct Xchanging to process them.)

This section only applies if your organisation is using Direct Load.

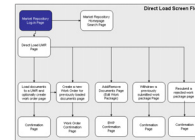
5.1 Using Direct Load

5.1.1 Overview

This section of the document details the main steps required for an end user (e.g. broker or Managing Agent Service Company) to access to the IMR using the Direct Load. (Fig 3) below outlines the direct load process starting from the end user logging into the IMR through to the broker receiving an e-mail response after successfully loading documentation.



(Fig 3) - Direct Load Process Overview



5.1.2 IMR- Login Page

The end user will access the IMR login page (using a web based browser such as Microsoft's Internet Explorer) via the URL: <https://repository.xchanging.com>. (Fig 4) shows the IMR login page.

Quick Links

- [A&S User Guide](#)
- [ECF User Guides](#)
- [Lloyd's](#)
- [IUA](#)
- [Market Reform Office](#)
- [Xchanging.com](#)

Welcome to the Insurers' Market Repository

The Insurers' Market Repository (IMR) is a key piece of infrastructure for the London Insurance Market. It supports the electronic processing of premiums, policies and claims through the Accounting and Settlement (A&S) and Electronic Claim File (ECF) solutions. The IMR enables its users to create, maintain and submit premium, policy and claims documentation direct to Xchanging and share documents with their trading partners, eliminating paper and increasing processing speeds.

Xchanging have developed and delivered the IMR over a period of years in partnership with the Trade Associations. It remains an essential feature of the Market change programme championed by the Market Reform Group (MRG).

For further information on the IMR please contact the Service Desk at servicedesk@xchanging.com

To become a user of the IMR please register your interest by [clicking here](#)

IMR Service Hours

Core Service Hours **Monday - Friday 07:00 - 19:00**

Monday to Friday 07.00 to 19.00 UK time (excluding English public and bank holidays).

During Core Service Hours the IMR system shall be available to all registered users.

All user related queries and problems in this period will be addressed by the Xchanging Service Desk.

Non-Core Service Hours

Monday to Thursday 03.00 to 07.00 and 19.00 to 22.00 UK time (excluding English public and bank holidays).

Friday 03.00 to 07.00 and 19.00 to 20.00 UK time (excluding English public and bank holidays).

Saturday 07.00 to 19.00 UK time (excluding English public and bank holidays).

During Non-Core Service Hours the IMR should be available to all registered users.

Any user related queries and problems raised to the Xchanging Service Desk during these periods, will only be actioned during Core Service hours.

Scheduled Downtime

Any period outside Core and Non-Core Service hours is Scheduled Downtime and access to the IMR is not guaranteed.

Any user related queries and problems raised to the Xchanging Service Desk during this period, will only be actioned during Core Service hours.

Login

Account ID

Username

Password

[Login](#)

[Register >](#) [About IMR >](#) [Settings >](#)

Xchanging Service Desk

To raise a query or report a problem

Contact the Xchanging Service Desk by:

Telephone **+44 (0) 870 380 0830**

or

Email servicedesk@xchanging.com

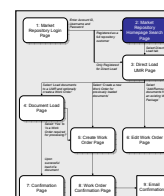
For telephone enquiries during Core Service hours a Service Desk Operator will respond, for Non-Core Service hours an answer machine will be in operation.

(Fig 4) - IMR- Login Page

This page prompts the end user to enter:

Account ID	Account ID represents the organisation that the end user belongs to.
Username	Username is the name of the end user.
Password	While logging in for the first time the IMR will prompt the end user to change the password for the purposes of security.

If you do not know this information, please contact the Xchanging Service Centre and request an account ID, username and password.



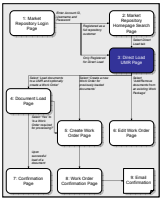
5.1.3 IMR- Homepage Search Page

Once the end user has successfully logged on to the IMR (as per Step 1), the main search page screen will then be displayed; this page is only available to users with full access to the IMR.

(Fig 5) - IMR - Homepage Search Page

The end user should select the **Direct Load Tab** (circled above) which will prompt the Direct Load screen.

Search functionality is described in section 5.2.



5.1.4 Direct Load UMR Page

From the Direct Load UMR page the end user will be able to identify the Unique Market Reference (UMR) and select the next action.

Home

Homepage Search Direct Load

Load document to a UMR and optionally create a Work Order

Create a new Work Order for previously loaded documents

Add/Remove documents from an existing Work Package

Withdraw a previously submitted Work Package

Resubmit a rejected Work Package

UMR Entry

The UMR entry must be double keyed to perform the Direct Load operation

UMR Entry 1

UMR :

UMR Entry 2

UMR :


Submit

(Fig 6) - Direct Load UMR Page

The end user can select one of five options above:

Load documents to a UMR, and optionally create a Work Order	<p>The end user should select this option if they are loading documents onto the IMR for the first time.</p> <p>To select this option, please select the tab.</p>
Create a new Work Order for previously loaded	<p>The end user should select this option to create a new Work Order for documents which are already loaded into the IMR.</p> <p>To select this option, please select the tab.</p>

<i>Add/remove documents from an existing work package</i>	<p>This option should be used when editing a work package before it has been opened by XIS and when editing a work package that has been queried by XIS. When this option is selected the user will be required to enter:</p> <ul style="list-style-type: none">• The Unique Market Reference (UMR)• The Work Package Reference for the work package that was in error. <p>To select this option, please select the tab.</p>
<i>Withdraw a previously submitted work package</i>	<p>This option should be used when the user wishes to withdraw a previously submitted work package from processing before it has been assigned to an Xchanging technician. When this option is selected the user will be required to enter:</p> <ul style="list-style-type: none">• The Unique Market Reference (UMR)• The Work Package Reference for the work package that is to be withdrawn. <p>To select this option, please select the tab.</p>
<i>Resubmit a rejected work package</i>	<p>This option should be used when the end user wishes to call up work order data on a work package that has been rejected in order to make the necessary changes to resubmit the work package. When this option is selected the user will be required to enter:</p> <ul style="list-style-type: none">• The Unique Market Reference (UMR)• The Work Package Reference for the rejected work package that is to be resubmitted. <p>To select this option, please select the tab.</p>

This page prompts the end user to enter the Unique Market Reference (UMR). It must be completed in full. The format of the UMR is BNNNNXXXXXXXXXXXXX. This field is marked with a  sign and is mandatory.

The UMR is the unique identifier (or key) to which all documents append; therefore it is essential that its uniqueness and correctness be maintained.

To assist the end user in entering in this data correctly the UMR needs to be entered twice on the Direct Load UMR page (above) to guard against keying errors.

The first UMR field will be locked and prevent the user from cutting and pasting the UMR. The UMR should be consistent on all the submitted documentation (e.g. on the slip, LPANs, endorsements etc.) to avoid incorrect keying and probable mismatch with the IMR.

After the end user has completed the UMR field the user should click **Submit** to go to the next screen. The next screen will depend upon which tab option the end user has selected.

If the end user selected **Load documents to a UMR, and optionally create a Work Order** the document load page will be displayed. (See 5.1.5 for more detail).

If the end user selected **Create a new Work Order for previously loaded documents** then the create Work Order page will be displayed. (See 5.1.6 for more detail).

If the end user selected **Add/remove documents from an existing work package** then the edit work order page will be displayed (see 5.1.7 for more detail).

If the end user selected **Withdraw a previously submitted work package** then the validation of package withdrawal page will be displayed (see 5.1.8 for more detail).

If the end user selected **Resubmit a rejected work package** then the pre-populated work order page will be displayed (see 5.1.9 for more detail).

5.1.4.1 Direct Load UMR Page -Validation and Error Messages

The following error messages can be found on this page.

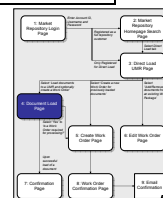
Error Message Displayed	Description
Broker number must be 4-digit long number	The 4-digit broker number must be entered
Invalid broker number	The broker number is not recognised as a valid Lloyd's broker number. A warning message will be displayed if the user entered a broker number that is not part of the group for which that user is registered.
Please enter a reference number	At least one alphanumeric character must be entered.
The UMR must be entered twice	The UMR must be entered twice, in full
Re-keyed UMR does not match	The re-keyed UMR does not match the UMR first keyed
Work package does not exist	The work package reference is not valid for that UMR.
Party is not the Broker of Record for the UMR	The user's organisation is not the Broker of Record for the UMR and is therefore not authorised to load documents or use Edit Work Package functionality on the UMR

When selecting "Add / Remove documents from an existing Work Package" further validation will be applied, to check that:

- The UMR is found on the IMR
- The work package reference is found on the IMR for that UMR
- The work package has a status of 'Queried' or 'New'

Error Message Displayed	Description
UMR does not exist	The UMR is not found on the IMR.
Work package does not exist	The work package reference is not valid for that UMR

Error Message Displayed	Description
The status of this work package does not allow it to be edited.	The work package must have a status of Queried or New.
The work package has already been locked for editing 3 times in the past 24 hours and cannot be locked for editing again.	The work package can only be locked for editing 3 times in a single 24 hour period.
The work package is part of a group and cannot be edited at this stage. (only for items with the status of 'New')	Work packages that are part of a group are not permitted to be edited. (only for items with the status of 'New')



5.1.5 Document Load Page

From the Document Load Page the end user will be able to load supported types of documents. In addition Brokers may also provide specified metadata* relating to individual documents that are added to the IMR via the Direct Load function (e.g. the name of the Insured). The provision of this data is optional. It will not be possible (using Direct Load) for the user to amend the metadata for a document after that document has been loaded. Document metadata can only be amended via the on-line Edit Document page.

* Metadata is key reference data about a document (such as owner) that may be used in the future for purposes such as searches.

[Home](#)
[Homepage Search](#)
[A&S Direct Load](#)
[Access Control](#)

Add Documents to B0381NEWTESTUMR (Existing)

?

Work order required for processing? : ☐ Yes ☐ No

Documents :

Properties for Selected Document

Document Path :

Document Type :

Document Type Ext :

Your Reference :

Original Document Date : (DD/MM/YYYY)

Confidential Document : ☐

Further Document Properties

Contract Period Start Date : (DD/MM/YYYY)

Contract Period End Date : (DD/MM/YYYY)

Class of Business :

Underwriting Year :

Broker Party Name :

Broker Party Agency :

Broker Party ID : Broker Contract Reference :

Insured Party Name :

Insured Party Agency :

Insured Party ID : Insured Contract Reference :

Insurer Party Name :

Insurer Party Agency :

Insurer Party ID : Insurer Contract Reference :

Reinsurer Party Name :

Reinsurer Party Agency :

Reinsurer Party ID : Reinsurer Contract Reference :

Cedent Party Name :

Cedent Party Agency :





Cedent Party ID : Cedent Contract Reference :


Submit

Close

(Fig 7) - Document Load Page

If the end user is loading documents for the first time then the suffix after the displayed UMR will be read as **New**. If the end user is loading documents to an existing UMR then the suffix will be read as **Existing**.

<p>Is a Work Order required for processing?</p>	<p>When the required document(s) have been attached, the end user can decide either to create or not to create a Work Order by selecting either the Yes button (e.g. a Work Order is required) or the No button.</p> <p>If the end user presses the No button & Submit (e.g. confirms that no Work Order required) the end user can create a Work Order in subsequent and separate operation. To do this the end user needs to go back to the Direct Load UMR Page (Fig 6) and select Create a new Work Order for previously loaded documents and specify the UMR associated with the documents.</p>
<p>Documents</p>	<p>In order to attach a document, press the  button. This allows the end user to browse documents from their systems and select those relating to the submission.</p> <p>Supported document types are:</p> <ul style="list-style-type: none"> ▪ MS Word and Excel (XP and all previous versions) ▪ JPEG, TIF, GIF picture formats ▪ Adobe Acrobat format (version 7 and all previous versions) <p>The maximum size of the individual documents must not exceed 20MB with a recommendation that a maximum of 30 documents should be included in each work package. Details of all documents being added in this operation will be displayed on the screen, which will be scrollable.</p> <p>By highlighting the documents and clicking on the Remove button  the end user can also remove a document that has been erroneously included.</p> <p>This field is marked with a  sign and is mandatory.</p>
<p>Document Path</p>	<p>The IMR will populate this field with the full path name for the document.</p> <p>This field is marked with a  sign and is mandatory.</p> <p>The text is aligned so that the end of the document name is displayed as the last visible characters within the box.</p>
<p>Document Type</p>	<p>For each document the user must enter the Document Type by selecting a value from the Document Type drop-down list. This is a mandatory field. The types of documents acceptable will be limited to</p>

	<p>those compatible with Electronic Premium Accounting (EPA) processing. All documents listed for submission are those currently used for processing, once the slip has been loaded into the IMR with the original premium submission, the user only need to send additional documentation for AP and RPs i.e. LPANs and endorsement. The type selected determines the folder the document will be placed into the policy page of the IMR (see Section 3.4.2.1)</p> <p>The following options are available in the Document Type dropdown menu:</p> <ul style="list-style-type: none"> ▪ Bordereaux ▪ Calculation ▪ Endorsement ▪ File note ▪ LPAN ▪ LPO208 ▪ LPO301 ▪ Other documents ▪ Policy ▪ XIS policy control form ▪ Premium advice ▪ Slip ▪ Treaty Statement ▪ Agreed wording ▪ Wording ▪ Wording addenda ▪ XIS correction form ▪ XIS query sheet <p>This field is marked with a  sign and is mandatory.</p>
Document Type	A document type extension (up to 40 characters) may be appended to the document type to describe a particular instance of that

Ext	document. This will be displayed in the IMR alongside the document name and will assist in identifying the document e.g. LPAN – Section 1, LPAN - AP2 etc.
Your Reference	The end user may enter a document reference (up to 40 characters) which will be stored as background information.
Original Document date (dd/mm/yyyy)	The end user may enter an original document date using the calendar button to access the date. If no date is entered by the user it will default to the date the document was added to the IMR.
Confidential Document	This functionality enables users to specify a document as confidential. For further details please see section 5.1.5.1 below
Access Control List	This field allows the document loader to add or remove other organisations from the Access Control List (ACL) of a confidential document. For further details please see section 5.1.5.1 below
Contract Period Start Date	This field is the start date of the insurance / reinsurance contract. It is a date format. This field attaches metadata to the document.
Contract Period End Date	This field is the end date of the insurance / reinsurance contract. It is a date format. This field attaches metadata to the document.
Class of Business	This field is the business type of the insurance / reinsurance. It is a text format. This field attaches metadata to the document.
Underwriting Year	This field is the year of account into which this insurance / reinsurance has been accepted. This will normally be the year in which the contract incepts. It is a text format. This field attaches metadata to the document.
Broker Party Name	This field is the name of the broker that is handling this insurance / reinsurance. It is a text format. This field attaches metadata to the document.
Broker Party	This is an ACORD standard field. This field attaches metadata to the

Agency	document.
Broker Party ID	This is an ACORD standard field. This field attaches metadata to the document.
Broker Contract Reference	This field is the reference of the broker that is handling this insurance / reinsurance. It is a text format. This field attaches metadata to the document.
Insured Party Name	This field is the name of the organisation or individual in whose name the insurance contract is placed. It is a text format. This field attaches metadata to the document.
Insured Party Agency	This is an ACORD standard field. This field attaches metadata to the document.
Insured Party ID	This is an ACORD standard field. This field attaches metadata to the document.
Insured Contract Reference	This field is the reference of the organisation in whose name the insurance is placed. It is a text format. This field attaches metadata to the document
Re insurer Party Name	This field is the name of the organisation or individual in whose name the reinsurance contract is placed. It is a text format. This field attaches metadata to the document.
Re insurer Party Agency	This is an ACORD standard field. This field attaches metadata to the document.
Re insurer Party ID	This is an ACORD standard field. This field attaches metadata to the document.
Re insurer Contract Reference	This field is the reference of the organisation in whose name this reinsurance is placed. It is a text format. This field attaches metadata to the document
Cedent Party Name	This field is the name of the organisation or individual in whose name the reinsurance contract is placed. It is a text format. This field attaches metadata to the document.

Cedent Party Agency	This is an ACORD standard field. This field attaches metadata to the document.
Cedent Party ID	This is an ACORD standard field. This field attaches metadata to the document.
Cedent Contract Reference	This field is the reference of the organisation in whose name this reinsurance is placed. It is a text format. This field attaches metadata to the document.

Click **Submit** to initiate the document load into the IMR.

The IMR load operation will generate a unique identifier for each work package. On completion of the document load process:

- If the end user selected the **No** button (e.g. no Work Order required), a confirmation screen is returned stating document(s) have been successfully loaded to the IMR. From this screen the end user will be able to click the **Direct Load tab** to submit further documents.
- If the end user selected the **Yes** button (e.g. Work Order required) the create Work Order screen will be displayed.

5.1.5.1 Confidential Terms

This functionality has been designed primarily for contracts where different terms have been agreed by underwriters on risk e.g. aviation verticals. It will allow brokers loading a document the option to specify an Access Control List (ACL), providing access to a document for specified organisations.

Brokers are asked to exercise care to ensure that the '*Confidential Document*' functionality is used for work packages where confidential documents need to be loaded. Brokers should load all non-confidential documents to the IMR in the normal manner – i.e. without ticking this indicator.

The Confidential Terms checkbox allows a user to limit access to a document to specified organisations. Selecting this checkbox opens the document ACL for the user to edit. A user may search for organisations on the IMR to add to the document ACL and then use the checkboxes to allow or deny access to the document. The document will be loaded to the relevant folder on the IMR (for example, a slip document will be loaded to the slip folder) with access provided only to the parties specified on the ACL.

To load a document subject to confidential terms the user should take the following steps:

1. To load a document with access limited to the document loader and XIS, only the Confidential Document checkbox needs to be checked

Note: the loader of the document cannot remove either their own organisation or XIS from the document ACL

Xchanging Insurers' Market Repository (BKMRS)

Home

Homepage Search A&S Direct Load Access Control

Add Documents to B0381NEWTESTUMR (Existing)

Work order required for processing? ☐ Yes ☐ No

Documents: C:\Documents and Settings\taylorc.INS-SURE\Desktop\Sample Docs for Testing\Sample Confidential Doc.doc

Properties for Selected Document

Document Path: C:\Documents and Settings\taylorc.INS-SURE\Desktop\Sample Docs for Testing\Sample Confidential Doc.doc

Document Type: [v] [i]

Document Type Ext: []

Your Reference: []

Original Document Data: [] (DD/MM/YYYY)

Confidential Document: ☒

Access Control List:

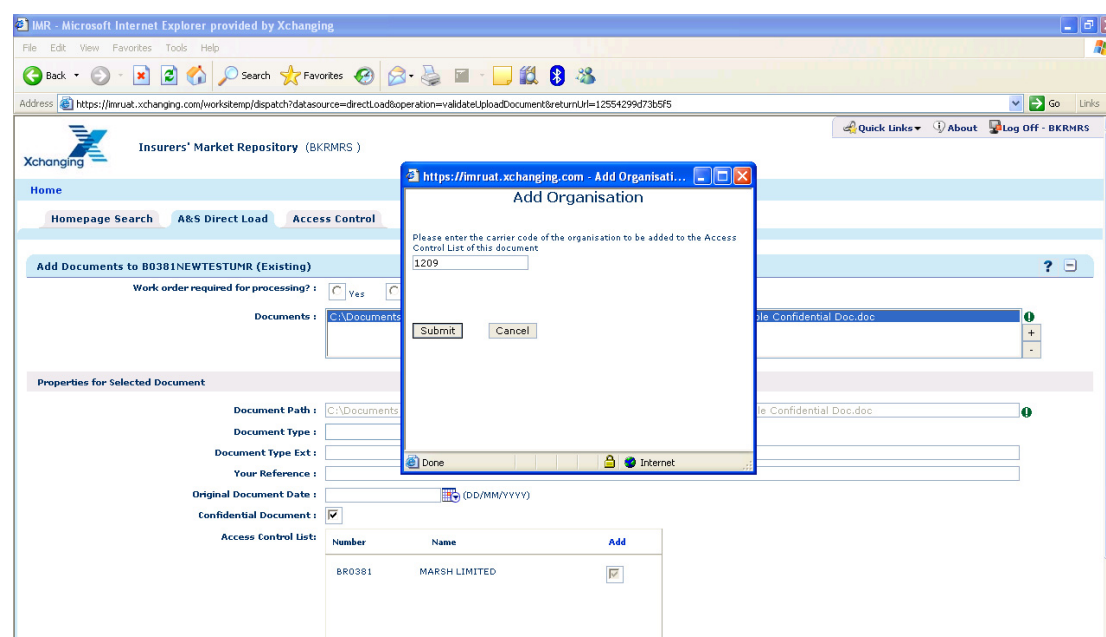
Number	Name	Add
BR0381	MARSH LIMITED	[i]

Further Document Properties

Submit Close

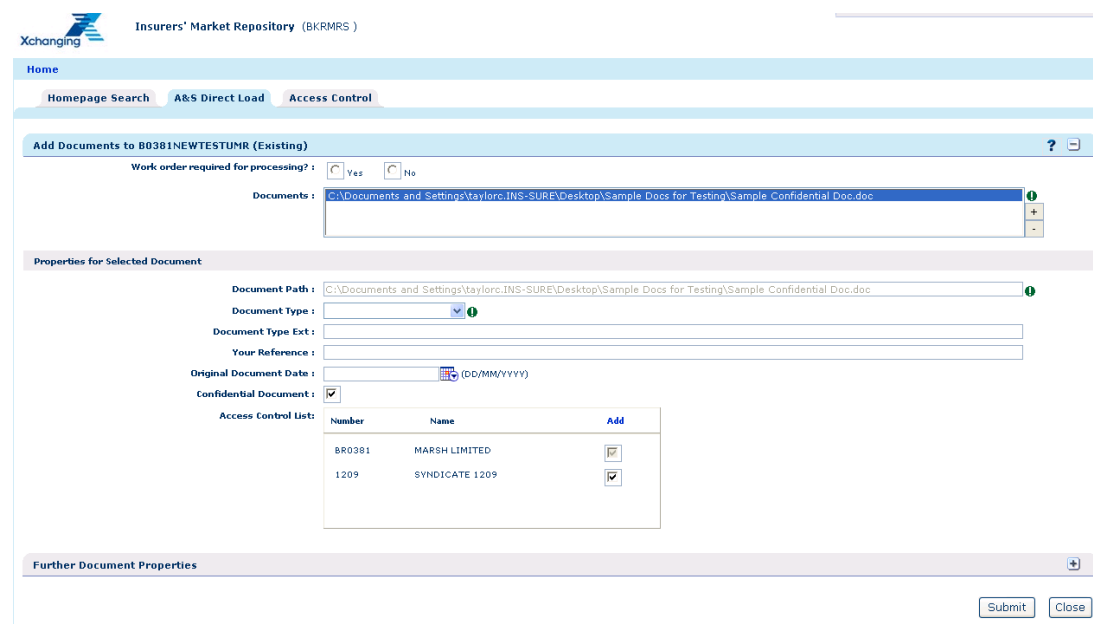
(Fig 8) – Document Load with Confidential Document tickbox checked

- To load a document with access provided to additional parties (e.g. carriers) ensure that the Confidential Document checkbox is checked. Click the Add button and enter the carrier code of the organisation to be added to the document ACL.



(Fig 9) – Add Organisation

- Ensure that the checkbox next to the organisation is checked prior to uploading the document. Any organisations added in error can be removed prior to upload by unchecking the relevant checkbox.



(Fig 10) – Document Load with Confidential Terms functionality

5.1.5.2 Document Load Page - Validation and Error Messages

The end user can not remove or delete documents once they are selected but the document can be hidden by contacting the Xchanging Service Centre.

When loading a set of documents in one operation, if the direct load process fails for any reason it would not be possible to complete the activity. An error message will be displayed on the screen, prompting the end user to try and upload the documents again; the end user will then need to re-start the process from the beginning. It is therefore recommended that users regularly select the 'Submit' key during this process to ensure that documents are loaded successfully.

Error Message Displayed	Description
UMR does not exist. You can only create a Work Order for a UMR with a document loaded. Select 'Load Documents' to upload documents for the UMR	A Work Order must refer to other documents, which must be loaded before the Work Order can be created.
Document Limit Exceeded	A maximum of 100 documents can be loaded on one operation
Please specify a name for each document that you wish to upload	A value must be selected from the drop down list
A Work Order has already been created today for this UMR please complete the details to continue or return to the UMR entry screen to enter another UMR	If the end user still wishes to continue, then they need to complete the Work Order details as normal and click Submit . If they don't want to continue, then go back to the UMR Entry Screen.
Sorry, cannot find this carrier in our records: please amend the carrier code and resubmit Select 'Cancel' to return to the document load screen.	The user attempts to add a carrier to the Access Control List of a confidential document. The carrier code does not correspond to any carriers registered as users of the IMR.



5.1.6 Create Work Order Page

A Work Order is the trigger for Xchanging to check the item for processing. The end user needs to make sure that the Work Order refers to all documentation necessary for the completion of the transaction in the IMR.

Insurers' Market Repository (First-BKRDL Last-BKRDL)

Home > Search > B0001TEST

Homepage Search Direct Load

Create Work Order For B0001TEST

Contact Details

Broker Contact Name :

Broker Contact Email :

Broker Contact Phone :

XIS Contact Name :

Work Order Details

Submission Type :

Class of Business :

Bureau :

Policy Type :

Urgent Reference :

Additional Information :

Slip Type :

Processing Required :

OP / FDO LPANS Count :

AP / RP LPANS Count :

Treaty FDO / Statement :

Group Details

Group Reference :

Number in Group :

Simultaneous Signing Details

Sim Signing Required : ☐

UCR :

TR :

Contents




Name	Document Folder	Version	Loaded Date
Bordereau	Misc/Historical Documents	1	08/06/09 09:22
Other Document-VISTA	XIS Processing Only	1	10/11/08 12:14
1.5 MB	Slip Documents	1	14/10/08 13:57
Slip	XIS Processing Only	1	12/10/08 20:08
LPAN-Ipan	XIS Processing Only	1	05/10/08 18:37
LPAN	XIS Processing Only	1	09/08/08 12:50
Policy	XIS Processing Only	1	09/08/08 12:46
Bordereau	XIS Processing Only	1	09/08/08 12:31

Submit Close




(Fig 11) - Create Work Order Page

If the Work Order required button has been selected in error, the end user can exit the operation at this point and return to either the IMR Home Page or the Direct Load Page. The documents that have been loaded during this operation will remain in the IMR.

Broker/ Underwriter Contact Name	<p>This is the name of the broker or underwriter to whom business queries should be addressed. A text field of up to 50 characters.</p> <p>This field is marked with a sign and is mandatory.</p>
---	--

Broker/Underwriter Contact Email	<p>The email address of the broker/underwriter. A text field of up to 50 characters.</p> <p>This field is marked with a  sign and is mandatory.</p>
Broker/Underwriter Contact Phone	<p>The telephone number of the broker/underwriter. A text field of up to 50 characters</p> <p>This field is marked with a  sign and is mandatory.</p>
XIS Contact Name	<p>Name of the Xchanging technician to whom the re-submission should be addressed. A text field of up to 50 characters and it is mandatory for resubmissions (excluding corrections).</p>
Submission Type	<p>Defines whether this is the first submission of a work package (OP, AP/RP, etc.), a re-submission or a correction following signing by Xchanging.</p> <p>Any documents submitted in a previous transaction against a UMR, e.g. the slip sent as premium accounting must not be sent with the current submission. Should the item be a correction then a correction form must be attached with the documentation. The values for submission type are:</p> <ul style="list-style-type: none"> ▪ First Submission, ▪ Resubmission ▪ Resubmission (following query) ▪ Resubmission (following rejections) ▪ Correction (after signing)⁵ <p>This field is marked with a  sign and is mandatory.</p>

⁵ A cancellation should be given a Submission Type of Correction. Replacement transaction(s) may be included in the same submission.

Bureau	<p>Defines the Bureau to which the work package is to be processed. The end user can select from a drop-down list of values - Lloyd's, Company market, or Mixed.</p> <p>Note that the mixed Bureau type can only be used for Excess of Loss and Facultative Reinsurance business. For all other business (including simultaneous reinstatements) types separate Work Orders will be required with a market type of either Companies or Lloyd's. In all cases the slip only needs to be attached once, provided the entire market is displayed, and can be cross referenced in each of the Work Orders.</p> <p>This field is marked with a  sign and is mandatory.</p>
Class of Business	<p>Defines the class of business for the contract. The values the end user can select are</p> <ul style="list-style-type: none"> ▪ Marine ▪ Aviation ▪ Non-Marine <p>This field is marked with a  sign and is mandatory.</p>
Slip Type	<p>Defines the type of contract. The values the end user can select are:</p> <ul style="list-style-type: none"> ▪ Binding authority (Must not use this for bulking lineslips, either direct or facultative should be used) ▪ Direct insurance* ▪ Excess of loss reinsurance ▪ Facultative reinsurance ▪ Proportional treaty <p>This field is marked with a  sign and is mandatory.</p>

<i>Policy Type</i>	<p>The type of policy action. Only to be selected if policy processing is required. The values the end user can select are:</p> <ul style="list-style-type: none"> ▪ Slip policy ▪ PPS ▪ Broker policy <p>Upon selecting the policy, the XIS policy control form must be attached with the submission.</p>
---------------------------	---


*** Part Direct and Reinsurance Contracts**

Where a contract is part direct and part reinsurance the work order must be submitted as direct placement, for each market separately as follows:

The Lloyds market is allocated to Chatham office where both the Direct and Reinsurance contracts will be completed

The Company market is allocated to Folkestone office where both Direct and Reinsurance contracts will be completed

The work order should reference 'Part Direct/Part RI Slip' in the "Additional Information" field.

<i>Processing Required</i>	<p>Defines the type of action required of Xchanging. The values the end user can select are:</p> <ul style="list-style-type: none"> ▪ Premium accounting only ▪ Premium and policy processing ▪ Policy processing only ▪ XpressCheck ▪ Simultaneous reinstatement. ▪ NPE review ▪ Policy endorsement review <p>This field is marked with a  sign and is mandatory.</p>
-----------------------------------	--

<i>OP/FDO LPANs Count</i>	The number of LPANs included in respect of original premiums or FDOs. The end user must enter the number otherwise it will be defaulted to zero, which may impact the timely processing of the submission by Xchanging.
<i>AP/RP LPANs Count</i>	The number of LPANs included in respect of AP/RPs. The end user must enter the number otherwise it will be defaulted to zero, which may impact the timely processing of the submission by Xchanging.
<i>Additional Information</i>	Any notes or instructions for the attention of the Xchanging technician. A text field of up to 250 characters.
<i>Urgent Reference</i>	Allows the broker to prioritise premium transactions for urgent processing. The reference is obtained from the Team Leaders at Xchanging.

Group Reference	<p>Brokers will be able to group associated transactions by entering a 'group reference' in this field. This reference must be unique to that broker within a 24 hour period.</p> <p>Group Referencing allows the broker to group together various signed premium items across several UMRs created on the same day and presented to the Xchanging technician at the same time by Xchanging workflow. See section 4.5 for an example of group referencing.</p> <p>The Group Reference is a text reference of up to 17 characters and the format should be similar to the UMR No (prefix of B followed by 4 digit broker number followed by group reference).</p> <p>Note that if the group is incomplete and more than four hours have elapsed since the last component was loaded, the system will generate a warning e-mail. If the delay goes beyond seven hours, a rejection mail will be generated.</p> <p>When a Work Order contains a group reference and the group reference corresponds to one already used by the same sender and the final component was received <u>less</u> than 24 hours before, a rejection e-mail is generated.</p> <p>If a Work Order contains a group reference and the group reference corresponds to one already used by the same sender and the final component was received <u>more</u> than 24 hours before, it will be treated as the first component of a new group.</p> <p>If the end user enters the number of Work Orders over and above the original Number in Group for a Group Reference a warning message prompts as 'Number in Group already loaded'.</p>
Number in Group	<p>The broker should specify how many Work Orders are included within the group. This field will need to be completed if the group reference has been provided. This field holds the number of premium items to be added into the particular Group Reference. The number must range between 1 and 99. This field needs to be left blank if the Group Reference is not entered.</p>

<i>Sim Signing Required</i>	Brokers should use this field to indicate whether simultaneous signing of premiums and claims is required. Tick box to indicate if item is required to be signed. If it is ticked, then the end user needs to enter UCR and TR (see below). If not entered the system will prompt the error message.
<i>Treaty/FDO / Statement</i>	The broker should use the drop-down box within this field to indicate whether a proportional treaty FDO or proportional treaty statement is being submitted for processing. The drop-down box has the option of either FDO or Statement. If the Slip Type (see above) is Treaty, then the end user must select any value from the drop-down value, otherwise it is optional.
<i>UCR</i>	<p>When the broker wants to ensure that a claim is processed at the same time as an associated premium entry, the Unique Claim Reference (UCR) should be provided within the fields and a claim Transaction Reference (TR) must also be entered (see below). This field must be completed if the Simultaneous Signing Indicator has been set to 'Y'.</p> <p>If Sim Signing Required indicator is ticked, then the UCR needs to be entered. A text field of up to 17 characters and the format should be similar to the UMR No. If it is not entered correctly, then an error message 'UCR format invalid' will appear.</p>
<i>TR</i>	<p>The Transaction Reference for the associated claim should be provided within this field. This field must be completed if the Simultaneous Signing Indicator has been set to 'Y'. Its format is the same as UCR and if not entered correctly, then shows the similar error message 'TR' format invalid'.</p> <p>Note, UCR and TR must be a valid combination on CLASS. If not validated, the system will display message 'UCR and TR combination is invalid'.</p>

Documents loaded at the same time as the Work Order will automatically be ticked under the ***Load documents to a UMR and optionally create a Work Order option.***

If additional documents, that have been previously loaded, are required to be associated to the Work Order these can be selected by putting a tick next to the items listed in the contents folders. This may occur at the same time that the supporting document(s) are attached (i.e. in the same operation) and be loaded together with them, or as a separate operation, after the supporting documents have been loaded.

Clicking the **Submit** button will trigger an email to Xchanging to start processing the transaction.

5.1.6.1 Create Work Order Page - Validation and Error Messages

- If 'Group Reference' is entered 'Number in Group' must be entered with a number in the range 1-99.
- If 'Group Reference' is not entered 'Number in Group' must be blank.
- After the first 'Group Reference' is loaded every subsequent entry of the same Group Reference will automatically update the 'Number in Group' with the number entered on first item loaded in group.
- If the broker attempts to direct load more grouped items than the 'Number in Group' they will receive an error message.
- If the slip type is Treaty, "FDO" or "Statement" must be selected.
- If the slip type is not Treaty, "FDO" or "Statement" should not be selected.
- If the Processing required is Simultaneous Reinstatement, then 'Sim Signing Required' indicator must be set as well as both 'UCR' and 'TR' must be entered.
- UCR and TR must be a valid combination on CLASS.

Error Message Displayed	Description
Please enter broker contact name	The name of the brokers contact for queries must be entered
Please enter broker contact email	The email address of the brokers contact for queries must be entered
Please enter broker contact email in valid email address format	The email address of the brokers contact for queries must be entered in a valid email address format
Please enter broker contact phone	The telephone number of the brokers contact for queries must be entered.
Please enter Xchanging Contact name	The name of the Xchanging technician must be entered for a resubmission

Error Message Displayed	Description
Please select submission type	A value must be selected from the drop-down list.
Please select Bureau	A value must be selected from the drop-down list.
Please select Class of Business	A value must be selected from the drop-down list.
Please select Slip Type	A value must be selected from the drop-down list.
Please select Processing Required	A value must be selected from the drop-down list.
For premium accounting as processing required, policy type must be blank	No value can be entered for a premium only entry
For XpressCheck at processing required, policy type cannot be blank	No value can be entered for a premium only entry
If Premium and Policy, or Policy only (at processing required) policy type cannot be blank	No value can be entered for a premium only entry
For policy only at processing required, policy type cannot be blank	A value must be selected from the drop-down list
For premium accounting at processing required, number of LPAN must be entered	A value must be entered for either No. of OP LPANs or for No. of AP/RP LPANs, or for both
Please select one or more items	At least one document must be selected from the contents folder
Group Reference format is invalid	The Group Reference field should be entered correctly
When a Group Reference is entered Number in group cannot be blank.	If the Group Reference field has been entered correctly and technician tries to submit Work Order without entering the Number in Group.
Number in Group must be a number between 1 and 99.	Number in Group is not valid.
When Simultaneous Reinstatement is selected then UCR must be entered.	Sim Signing Required is ticked and UCR is not filled.
When Simultaneous Reinstatement is selected then TR must be entered.	Sim Signing Required is ticked and TR is not filled.
UCR format invalid.	The UCR format is not correct.
TR format is invalid.	The TR format is not correct.
UCR and TR combination is invalid.	The combination of UCR and TR is invalid on CLASS.
Number in Group already loaded.	If any item that is entered over and above the original Number in Group for a Group Reference.

No automated check will be carried out on the number of LPANs field on the Work Order. If the number entered into the Work Order differs from the number of LPAN documents submitted, this will be picked up during manual checking and may be queried for correction.



5.1.7 Edit Work Order Page

This page is accessed via the 'Add/Remove Documents' tab from the Direct Load UMR page.

This page permits a user to do either of the following;-

1. add/remove documents from a work package before it has been opened by Logistics at Xchanging
2. add/remove documents on a work package that has been queried by Xchanging.

The broker will be able to submit new and/or amended documents, however, these must be loaded to the IMR in the normal manner (as outlined in 5.1.5) before attempting to edit a work package. Brokers can also remove documents from a Work Order by de-selecting them.

5.1.7.1 Add/remove documents from a Work Package Pre-Logistics

A broker can add/remove documents from a submitted work package before it has been opened by XIS Logistics.

When the broker submits this request, the IMR will trigger a call to the XIS internal workflow system to check the assignment status of the relevant work package, which must have a status of 'New'. This will ensure that a work package cannot be worked on simultaneously by a broker and Xchanging.

The work package is then deemed 'locked for editing' by the broker and the broker has 60 minutes in which to complete their editing. If the broker fails to submit an edited work package within the 60 minutes window the work package will continue to be processed as normal by XIS. A work package can be locked for editing 3 times in a single 24 hour period (24 hour period runs from when the package is first locked).

Note: users will not be permitted to add/remove documents from a work package at the pre-Logistics stage if it is part of a group of packages.

(Fig 12)

The user should enter the UMR twice as per current rules and the work package reference, then click submit.

If the request is successful then the **Edit Work Order** page (Fig 13) will be displayed.

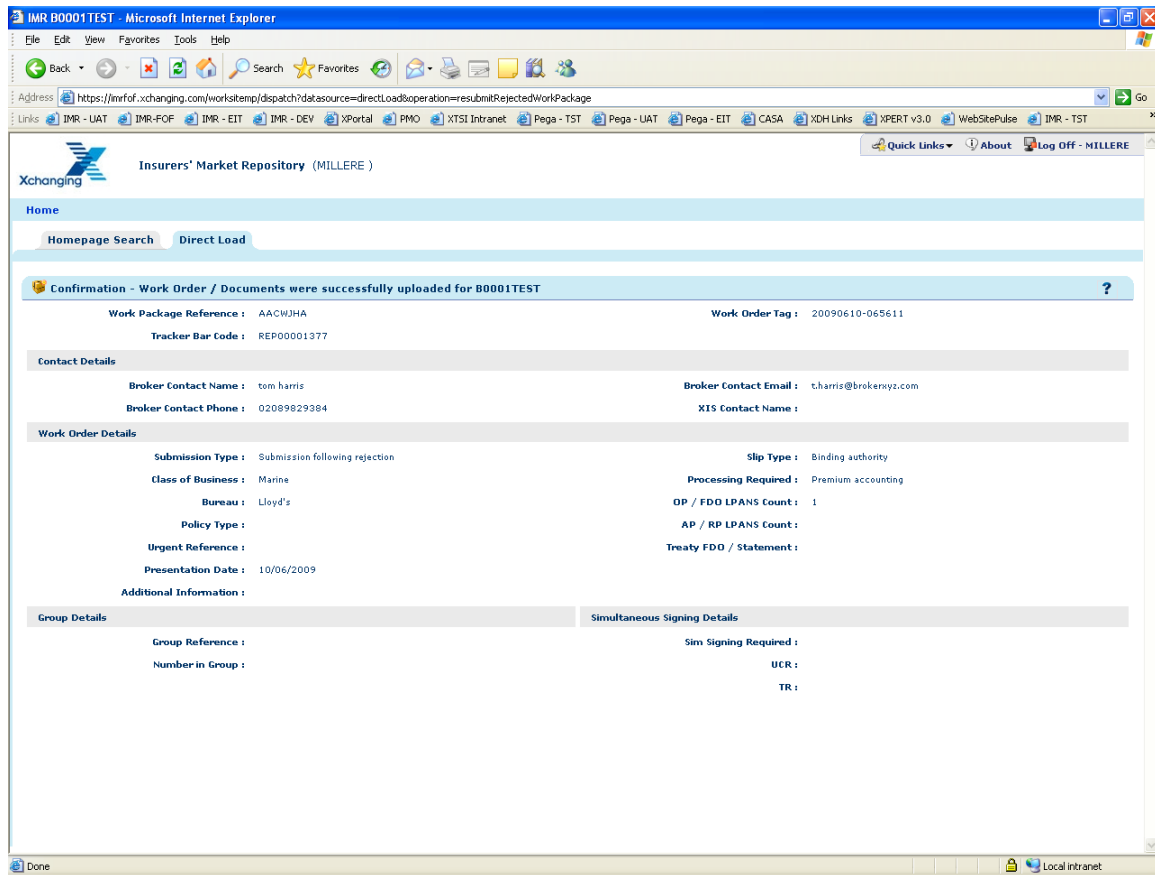
Name	Document Folder	Version	Loaded Date
Endorsement	Slip Documents	1	10/06/09 06:12
File Note	Misc/Historical Documents	1	10/06/09 06:12
Policy	XIS Processing Only	1	20/05/09 16:13
avstat-command	Slip Documents	1	05/05/09 13:17
Slip	Slip Documents	1	21/04/09 14:41
Calculation	XIS Processing Only	1	24/10/08 22:28
Calculation	XIS Processing Only	1	24/10/08 12:49

(Fig 13)

The following points should be noted:

- The **Submission Type** will be pre-filled with 'Resubmission'. This is intended to distinguish work packages edited by a broker before processing has commenced from those resubmitted after a query or rejection.
- This screen allows brokers to add/remove documents from an existing work order. The work order with the existing values (apart from the submission type) will be returned. Brokers are not permitted to amend any field on the work order with the exception of the "Additional Information" field.
- All documents that have previously been loaded to the IMR for that UMR will be presented for potential inclusion in the Work Package. The user will select the document(s) to be associated with the Work Order by completing the tick box next to each document.
- Documents that were previously associated with the Work Order will be automatically ticked but can be de-selected if required. Any documents that are de-selected will remain on the IMR but will be automatically disassociated from the Work Package.
- When all the required documents have been selected, the user will press the Submit button to load the Work Order to the IMR. A new version of the Work Order will be created. This new version will retain the same work package reference, work package tag (i.e. CCYYMMDD-HHMMSS) and presentation date.

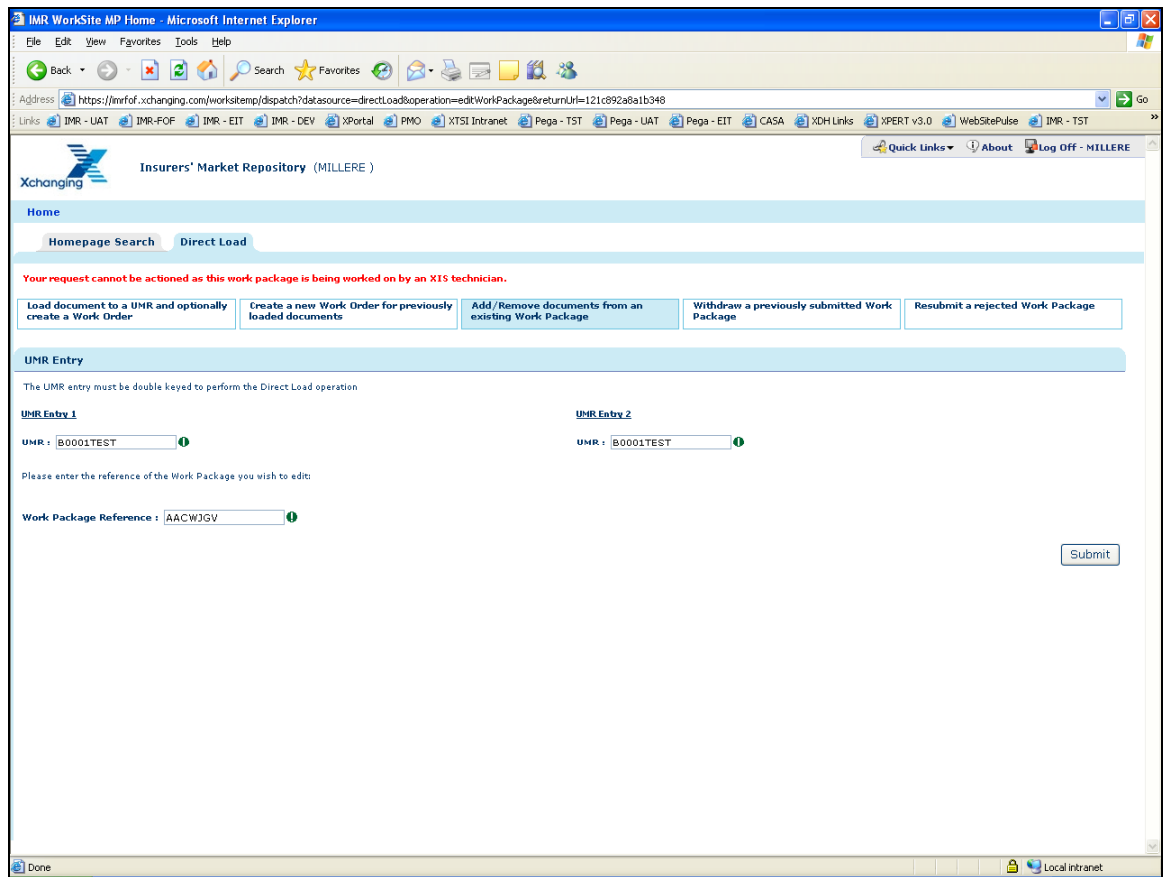
A confirmation screen as shown in (Fig **Error! Reference source not found.**11) is returned to inform the user that the Work Order has been successfully updated in the IMR. From this screen the user will be able to press the Direct Load button to submit further documents. Edit Work Package is successful.



(Fig 14)

An email notification as shown in (Fig 20) is sent to the Contact Email Address that was entered on the Work Order, to confirm that the Work Package has been updated in the IMR.

If the Edit Work Package is **not** successful the following page is returned.



(Fig 15)

When the broker clicks the “Continue” button on screen they are returned to the Direct Load UMR screen.

5.1.7.2 Add/remove documents from a Work Package when Queried

The XIS ‘presentation date’ rules for dealing with items that are queried are as follows:

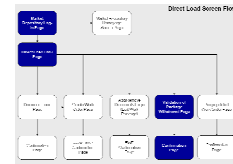
1. If there has been **no** response to a query by the broker within 2 working days of it being raised (by 5pm of the next working day) then the package will be rejected and the broker will have to provide a new submission.
2. If there has been a response by the broker within 2 working days (5pm the next working day after the query is raised) but the query is unresolved then, **by agreement between broker and XIS**, the deadline for resolution may be extended to up to 5 working days from the time of the initial query.
 1. If the query is resolved in that period the original presentation date will be retained.

2. If the query is not resolved in that period it will be automatically rejected.

If the work package is rejected by XIS and the broker concerned will be required to resubmit the work package and a new presentation date will be given.

The Edit Work Package function for Queried items will operate in the same way as for section 5.1.7.1 'Add/remove documents from a work package pre-Logistics' but with the following differences:

- Users are permitted to add/remove documents from a work package that is part of a group of packages when the package status is Queried.
- The **Submission Type** on the work order will be pre-filled with 'Resubmission following query'. This is intended to distinguish work packages resubmitted after a query from those edited by a broker before processing has commenced or resubmitted after a rejection.
- This screen allows brokers to add/remove documents from an existing work order. The work order with the existing values (apart from the submission type) will be returned. Brokers are not permitted to amend any field on the work order with the exception of the 'XIS Contact Name' and 'Additional Information' fields.



5.1.8 Withdrawal of a Work Package from Processing

A broker can withdraw a work package from processing before it has been assigned to a technician by using the Direct Load – Withdraw a previously submitted Work Package tab (Fig 13).

The work package must have a status on the IMR of 'NEW' or 'TRK' (Tracked In). The work package is then deemed 'locked for editing' by the broker and the broker has 60 minutes in which to complete their withdrawal. If the broker fails to submit a withdrawal work package within the 60 minutes window the work package will continue to be processed as normal by XIS. A work package can be locked for editing 3 times in a single 24 hour period. (a 24 hour period starts from when the package is first locked).

Note: users will not be permitted to withdraw a work package from processing if it is part of a group of packages.

(Fig 16)

The user should enter the UMR twice as per current rules and the work package reference, then click submit.

In addition to the existing error/warning messages detailed in the Direct Load page validation table, the following error messages will apply;

If the status is **not** "New" or **not** "Tracked In" then the following error will be displayed.

"Processing of this package has already commenced. Please contact Enquire help desk to request the withdrawal of this package."

If the work package has already been locked for editing 3 times in the previous 24 hours the following error message is returned:

"This work package has already been locked for editing 3 times in the past 24 hours and cannot be locked for editing again. Please contact the Enquire help desk."

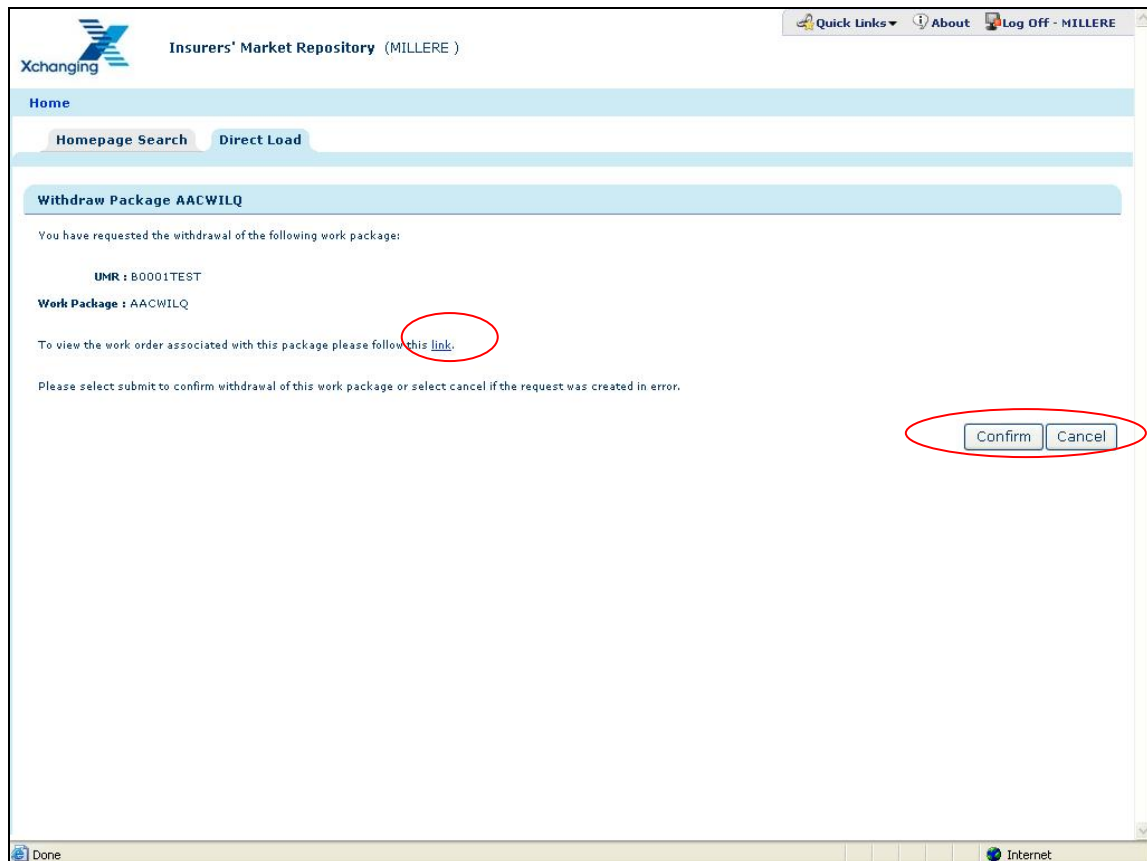
If the work package is one of a group i.e. the "Group Reference" and the "Number in Group" field are populated on the work order, the following error message is returned:

"This work package is part of a group and cannot be withdrawn. Please contact the Enquire help desk and ask that the package be queried to order to proceed with the withdrawal."

Once the request is submitted successfully the "**Validation of Package Withdrawal**" page is opened.

This screen provides details of the UMR and the Work Package that the broker wishes to withdraw. It prompts for confirmation that the withdrawal should go ahead

It provides a link to the relevant work order so the broker can validate the action. The work order will open in a new window and when closed will return to the previous screen.



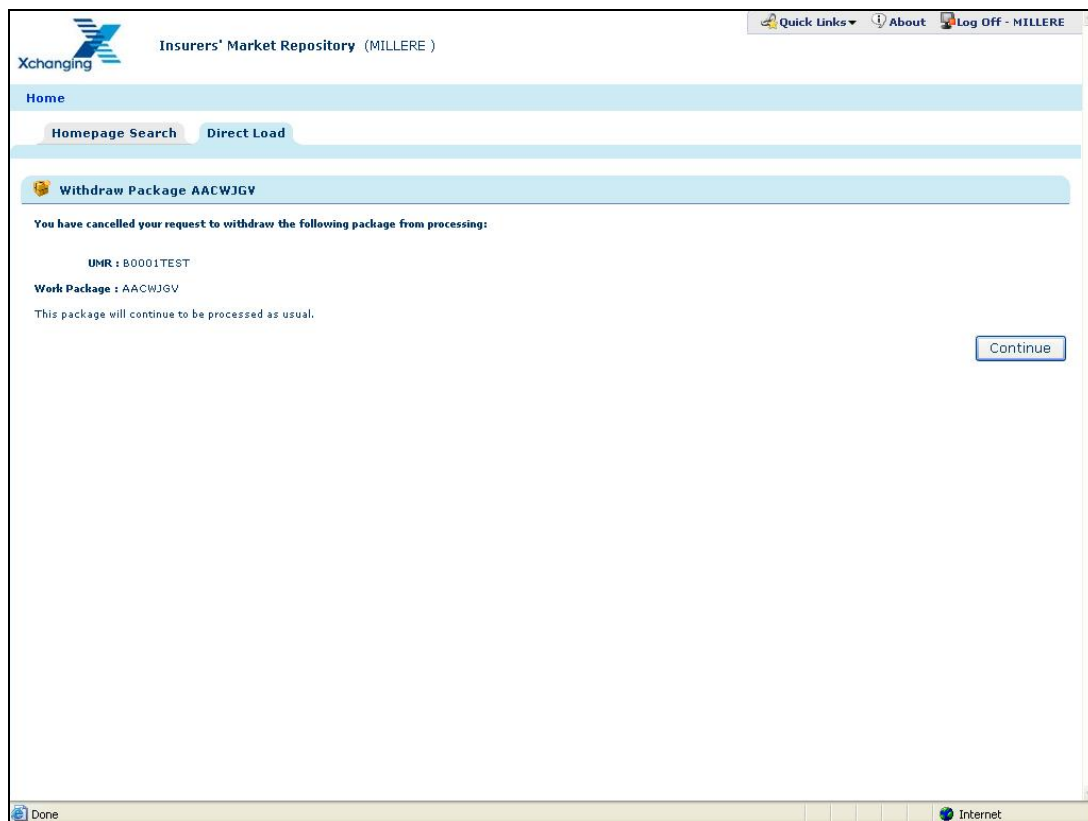
(Fig 17)

Clicking on the link will open the work order page from the package and when this is closed the user will be returned back to this screen.

Broker cancels the withdrawal request

When the broker elects to cancel their request to withdraw a package from processing, the following message will be displayed:

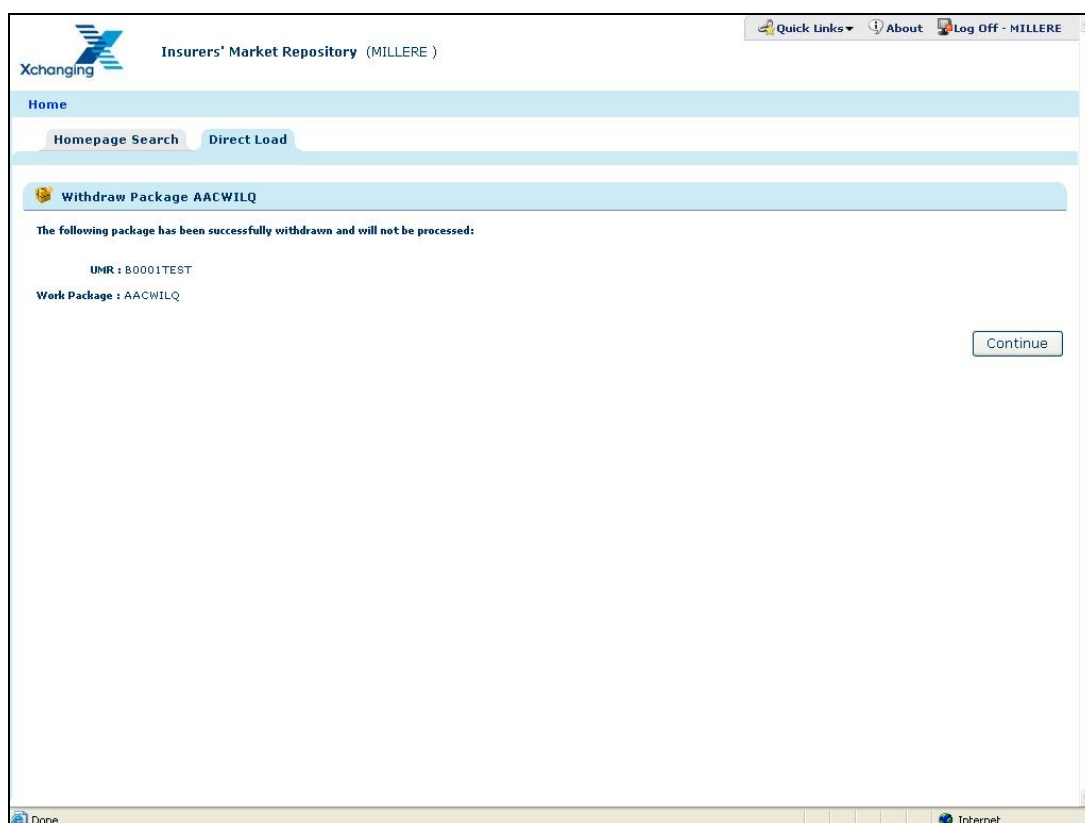
When the broker clicks the “Continue” button on screen they are returned to the Direct Load UMR



(Fig 18)

Broker's withdrawal request is processed successfully

When the package has processed successfully the following message will appear on the screen:

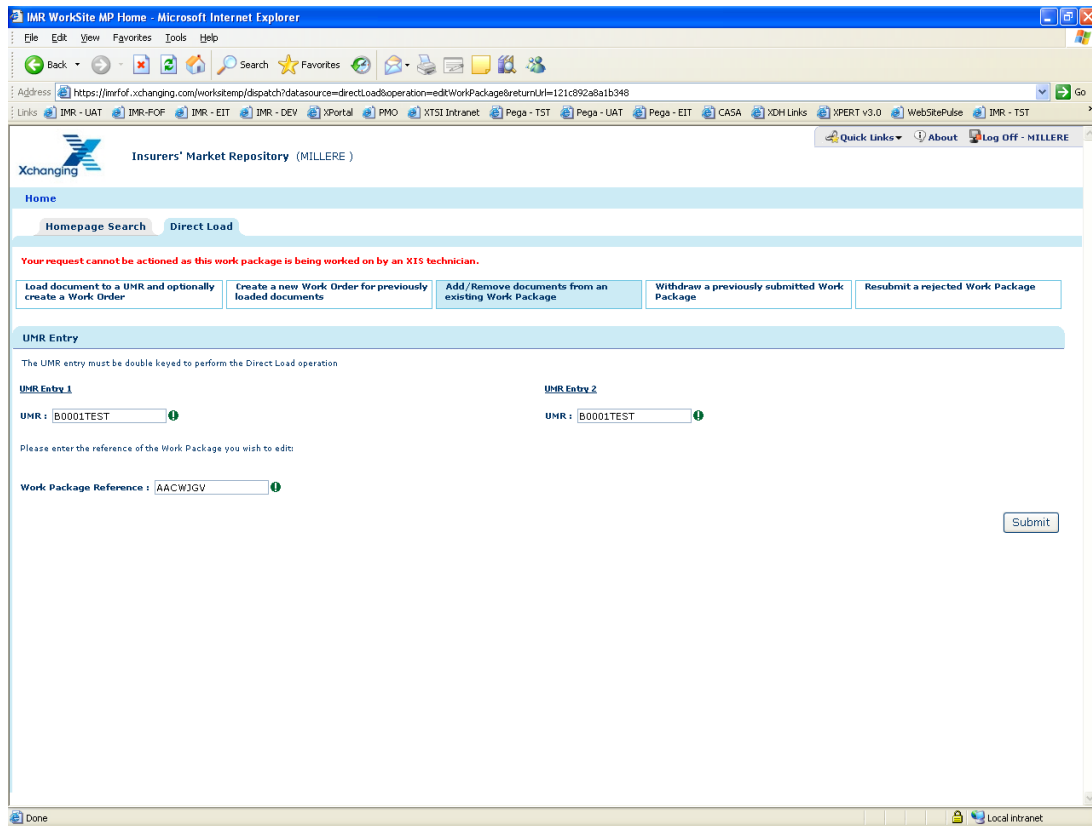


(Fig 19)

When the broker clicks the “Continue” button on screen they are returned to the Direct Load UMR screen.

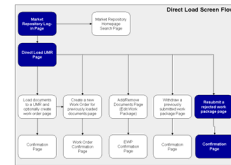
Broker’s withdrawal request cannot be processed

When the package has not been processed successfully the following message will appear on the screen:



(Fig 20)

When the broker clicks the “Continue” button on screen they are returned to the Direct Load UMR screen.



5.1.9 Resubmission of Rejected Work Packages (Direct Load Only)

A Direct Load broker can call up work order data on a work package that has been rejected by XIS by selecting the 'Resubmit a Rejected Work Package' tab.

The broker will be able to submit new and/or amended documents, however, these **must** be loaded to the IMR in the normal manner (as outlined in 5.1.5) **before** attempting to resubmit a rejected work package.

Xchanging Insurers' Market Repository (MILLERE)

Home

Homepage Search Direct Load

Load document to a UMR and optionally create a Work Order **Create a new Work Order for previously loaded documents** **Add/Remove documents from an existing Work Package** **Withdraw a previously submitted Work Package** **Resubmit a rejected Work Package**

UMR Entry

The UMR entry must be double keyed to perform the Direct Load operation

UMR Entry 1 **UMR Entry 2**

UMR :

Please enter the reference of the Work Package you wish to edit:

Work Package Reference :

Submit

Opening page <https://imrfof.xchanging.com/workstemp/dispatch?datasource=directLoad&operation=editWorkPackage&returnUrl=>

(Fig 21)

The user should enter the UMR twice as per current rules and the work package reference, then click submit.

In addition to the existing error/warning messages detailed in the Direct Load page validation table, the following error messages will apply;

If the status is **not Rejected** then this message will be displayed “Your request cannot be processed as the work package has not been rejected.”

If the validation is successful a pre-populated work order screen is opened.

Pre-Populated Work Order Page

The work order screen will be presented and all the fields will be pre-populated with the exception of the submission type.

All documents associated with the UMR will be presented for potential inclusion in the new work package. Brokers can also remove documents from a Work Order by de-selecting them.

The user is able to delete and override data in any of the fields in the work order with the exception of the “Submission Type” which will be defaulted to “Resubmission following rejection”. This is intended to distinguish work packages resubmitted by a broker after a rejection from those resubmitted before processing has commenced or after a query.

On successful submission of the work order, a Work Order Confirmation page will be displayed:

Confirmation - Work Order / Documents were successfully uploaded for B0001TEST

Work Package Reference : AACWJHA Work Order Tag : 20090610-065611
 Tracker Bar Code : REP00001377

Contact Details

Broker Contact Name : tom harris Broker Contact Email : t.harris@brokersys.com
 Broker Contact Phone : 02089929384 XIS Contact Name :

Work Order Details

Submission Type : Submission following rejection Slip Type : Binding authority
 Class of Business : Marine Processing Required : Premium accounting
 Bureau : Lloyd's OP / FDD LPANS Count : 1
 Policy Type : AP / RP LPANS Count :
 Urgent Reference : Treaty FDD / Statement :
 Presentation Date : 10/06/2009

Additional Information :

Group Details

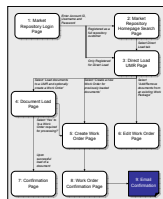
Group Reference :
 Number in Group :

Simultaneous Signing Details

Sim Signing Required :
 UCR :
 TR :

(Fig 22)

The work order and associated documents are loaded to the IMR. The work order is given a new work package reference and is treated as an entirely new work package in the processing cycle.



5.1.10 Email Confirmation

Upon successful completion, an email will be sent to the nominated email address. (Fig 23) shows the format of the email. If you do not receive an e mail please contact the Services Desk.

Please note Xchanging are not responsible for delivery failure if the broker has provided an incorrect email address (or due to other circumstances beyond our control.)

This email confirms that your Work Order was successfully loaded into the Market Repository. The details of this are:

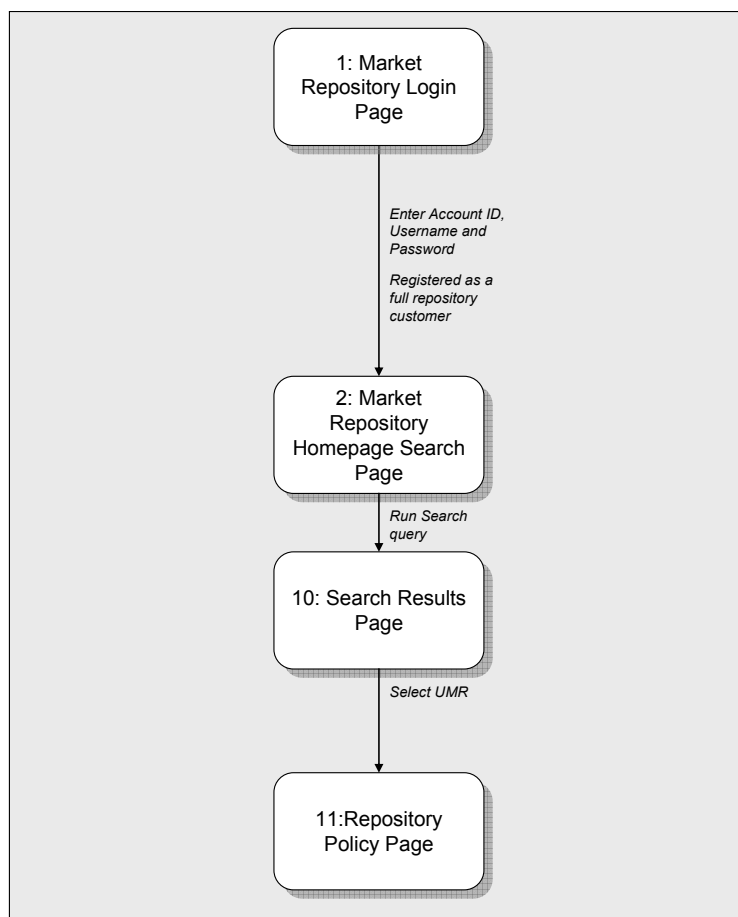
UMR:	B0518ERMTEST		
Work Package Reference:	AADETRM	Tracker Bar Code:	REP00019371
Work Order Tag:	20090522-112547	Urgent Reference:	
Broker/Underwriter Contact Name:	Eleanor Miler	Broker/Underwriter Contact Email:	eleanor.miller@xchanging.com
Broker/Underwriter Contact Phone:	01303 850111	XIS Contact Name:	
Type of Submission:	First submission	Market:	Lloyd's
Class of Business:	Marine	Slip Type:	Binding authority
Type of Policy:		Processing Required:	Premium accounting
Premium LPAN Count:	1	AP/RP LPAN Count:	
Additional Information:		Presentation Date:	22/05/2009
Group Reference:		Number In Group:	0
Sim Signing Required:	No	Treaty FDO/Statement:	
UCR:		TR:	

(Fig 23) - Email Confirmation

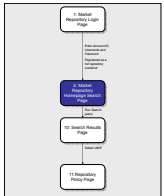
5.2 Using Search

5.2.1 Overview

This section of the document details the main steps required for an end user to access the IMR using Direct Load, perform a search for a UMR, review the results of the search and then view the returned UMR policy page.



Search Process Overview



5.2.2 IMR Homepage Search Page

Once the end user has successfully logged on to the IMR (as per 5.1.2), the main search page screen (below) will be displayed.

(Fig 24) – Homepage Search

In order to gain results a UMR can be entered. The end user should complete the broker number prefix and at least part of the reference portion of the UMR. The system assumes that any search string entered is a partial key and has an implied wildcard at the end. Therefore, the end user will be presented with records to which they have security access.

To search again or change the search, click the **Reset** button which will blank all of the fields and reset them to editable.

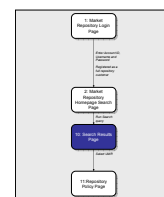
UMR	<p>The Unique Market Reference (UMR) format of the UMR is BNNNNXXXXXXXXXXXXX. Where</p> <ul style="list-style-type: none"> ▪ B – This is the prefix ▪ NNNN - This is the Broker Number. The broker number must be entered as 4 integers. ▪ XXXXXXXXXXXX - This is the Policy Reference. The policy
------------	---

	reference must be entered as up to 12 alphanumeric characters.
Policy Inception date	The inception date of the insurance / reinsurance contract.
To	The expiry date of the insurance / reinsurance contract.
UCR	The Claim reference allocated the claim by the broker.
Loss Name	The name of the loss (e.g. name of policyholder, name of vessel, name of event that gave rise to claim).
Date of Loss – From	The date on which the loss occurred or the date on which it started to occur if it spanned more than one day.
To	The date on which the loss occurred or the date on which it ceased to occur if it spanned more than one day.
Lloyd's Cat Code	The code assigned by the Lloyd's market to identify losses arising from one event or associated events.
PCS Code	The code assigned by the Property Claims Service to identify losses arising from one event or associated events.
Excluding Closed Claims	This field is used to specify that the search results should exclude documents associated with claims that are now closed.
Carrier Code	The syndicate number or company code relating to the insurer or re-insurer.
Carrier ref	The reference of the insurer or reinsurer for this risk or claim.
Insured	The policyholder on an insurance contract.
Reinsured	The policyholder on a reinsurance contract.
Excluding Closed Claims	This field is used to specify that the search results should exclude documents associated with claims that are now closed.

5.2.2.1 Homepage Search Page - Validation and Error Messages

The entered search criteria will be validated and error messages returned as follows.

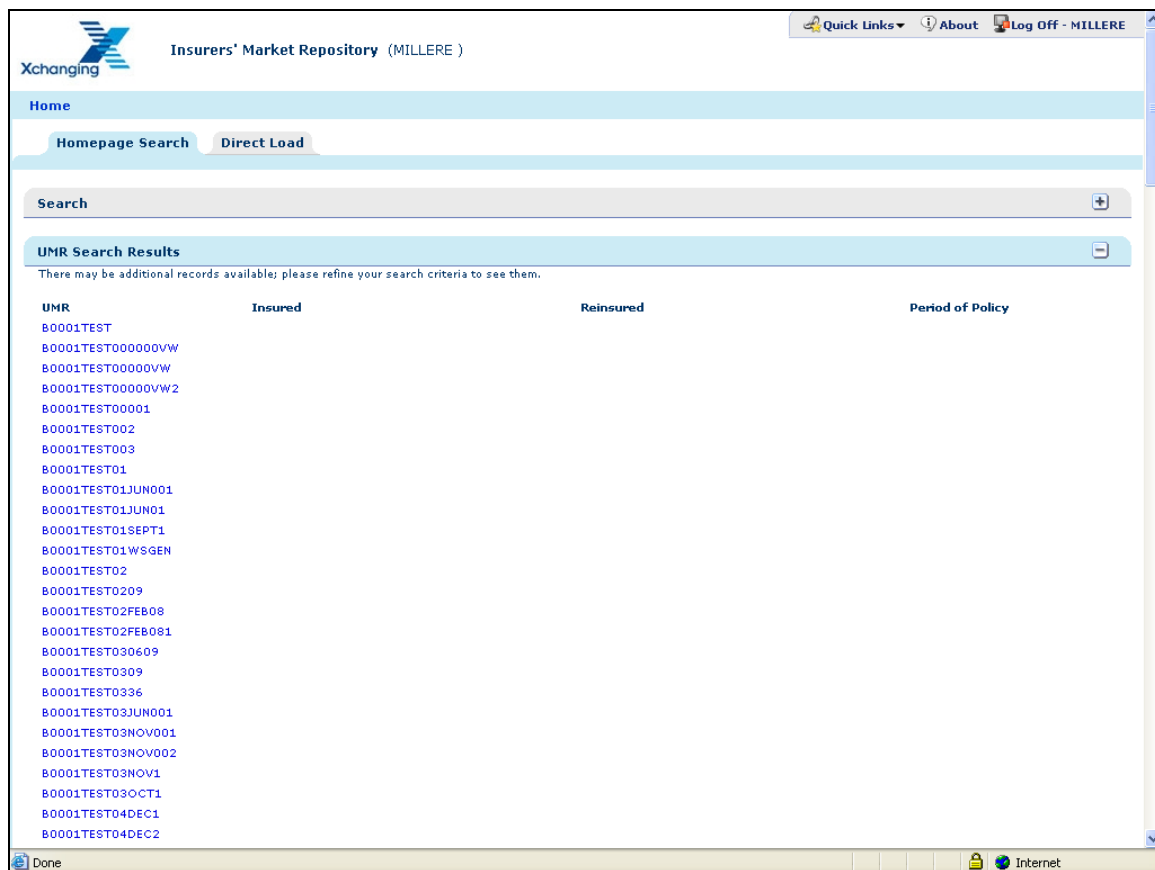
Error Message Displayed	Error Message
All fields left blank	Search criteria was not specified
UMR Broker number not entered	The 4-digit broker number must be entered
UMR Broker number invalid	The broker number is not recognized
UMR Reference not entered	At least one alphanumeric character must be entered
No documents have been found that match your criteria	The user is not authorised to view documents that correspond to the search criteria There are no documents that match the search criteria



5.2.3 Search Results Page

Once the search has completed successfully, the following page is displayed. This processing returns multiple records and then filters them according to the user's rights. Only those records to which the end user has the necessary access rights will be presented with the following search.

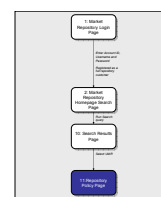
If any search results are presented they will be displayed on the Search Results page, listed in UMR order. Each result set will contain a hyperlink, allowing the end user to click on it to display the policy page for details of documents relating to an individual UMR. Select the hyperlink to display the following screen.



(Fig 25) - Search Results Page

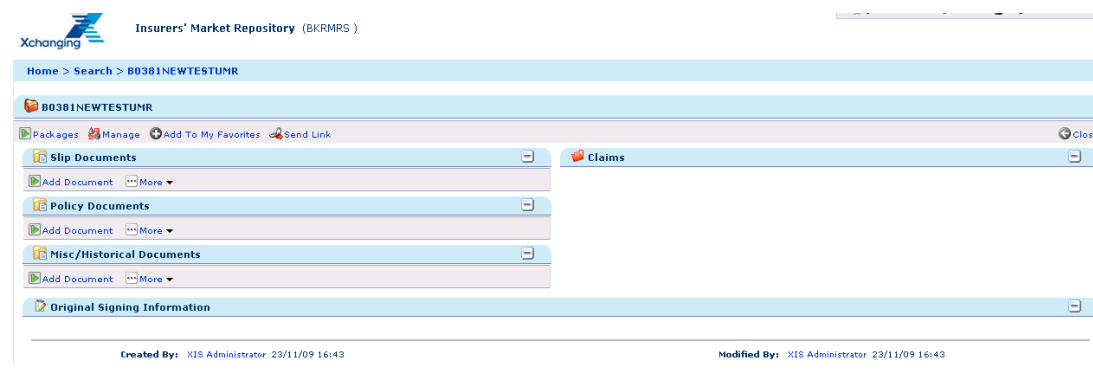
The search results consist of the following fields.

- **UMR**
- **Insured** (these fields will only get updated if signed, else all are blank)
- **Reinsured**
- **Period of policy** (from, to dates)



5.2.4 IMR Policy Page

If the end user selects the hyperlink from the Search Results page, the page below is returned:



(Fig 26) - IMR Policy Page

The Policy Page will list the documents stored for the UMR under the following headings:

<i>Slip Documents</i>	Stored in the Slip Folder
<i>Policy Documents</i>	Stored in the Policy Folder
<i>Miscellaneous /Historical Documents</i>	Stored in the Miscellaneous/Historical Documents Folder
<i>Claims</i>	Stored in the Claims Folder

For each document, the following details will be displayed:

Name	<p>When loading a document the user chooses a type from the from the Document Type drop-down list. The types of documents acceptable will be limited to those compatible with Electronic Premium Accounting (EPA) processing. All documents listed for submission are those currently used for processing, once the slip has been loaded into the IMR with the original premium submission, the user only need to send additional documentation for AP and RPs i.e. LPANs and endorsement. The type selected determines the folder the document will be placed into the policy page of the IMR (see Section 3.4.2.1).</p> <p>On the Policy Page the document type is displayed under the Name heading. For example, if the user chooses a document type of 'Slip', the document will appear on the relevant policy page in the Slip folder, with a name of 'Slip'.</p>
Document Type Ext	<p>A document name extension (up to 40 characters) may be appended to the document type to describe a particular instance of that document. This will be displayed in the IMR alongside the document name and will assist in identifying the document e.g. LPAN – Section 1, LPAN - AP2 etc.</p>
Document version	<p>The version of the document.</p>
Document created date	<p>The date the document was loaded to the IMR.</p>
Created by	<p>For Direct Load users this will detail the organisation of the user loading the document and the user name of the individual who loaded the document. (BR123- A User)</p> <p>For DRI users the organisation of the user loading document and the method of import will be displayed. (BR123-Dri-Import)</p>

Within the page, documents can be viewed by clicking on them. The end user can also use the tick box and then select from the functionality in the folder to either:

View	To view the document.
Details	<p>Show details of when the document was created and any changes made</p> <p>This page also shows all the organizations with access to the document under the 'ACL' field</p>
Download	Downloads a copy to the end user's computer
Check out	Allows a copy of the document to be checked out of the IMR, so that the user can either own or publish a copy of the document, this is only for users with specific rights
Edit	Allowed for those granted modify rights, it only allows the end user to change details about the document, not the document itself
Versions	Gives details of previous versions of the document.
History	Details the access history of the document
Raise Issue	Adds a notation against the document
Send Link	Sends a link to another user who must have IMR access to view
Add to My Favorites	Adds to the users favorites for frequently accessed documents

From this screen, the end user will be able to take one of the following actions:

Press the **Home** button to return to the Home Page Menu.

Press the **Search** button to initiate another search.

Alternatively, if the UMR has any relevant original premiums or FDO signings these will be displayed under the Original Signing Information title bar at the bottom of the screen below:

The screenshot shows the 'Insurers' Market Repository (BKRWIL)' interface. The breadcrumb trail is 'Home > Search > B0576NEWTESTUMR'. The main section is titled 'B0576NEWTESTUMR' and includes tabs for 'Slip Documents', 'Policy Documents', and 'Claims'. Under 'Policy Documents', there is a table with the following data:

Name	Version	Created Date	Created By
Sample LPAN	1	07/10/09	IMR willis test user-BKRWIL
Sample Policy	1	07/10/09	IMR willis test user-BKRWIL
Wording	1	04/03/09	IMR willis test user-BKRWIL
XIS Policy Control Form	1	21/08/09	IMR willis test user-BKRWIL

Below this, the 'Original Signing Information' section displays a table with the following data:

Signing Number & Date	Bureau	Slip Type	Entry Type	Risk Code	DTI Code	FIL Code	Country	Currency	Status	Actions
0902040000017	Lirma		NPM	N4A			GB	GBP	NEW	View Work Package View Markets

(Fig 27- IMR Policy Page (Original Signing Information))

The end user can click any **Original Signing Number & Date** to display the subsequent signings that attach to it (as shown below).


The screenshot shows the 'Insurers' Market Repository (MILLERE)' interface. The breadcrumb trail is 'Home > Search > B0512011218DG'. The main section is titled 'Subsequent Signings' and includes a table with the following data:

Signing Number & Date	Bureau	Slip Type	Entry Type	Risk Code	DTI Code	FIL Code	Country	Currency	Status	Actions
6133016012002	Lloyd's							USD		View Work Package View Markets

(Fig 28) - IMR Policy Page (Subsequent Signing)

The user can then either access the Signing Number and Date (Fig 26) details or the View Work Package (Fig 27) / View Market details (Fig 29) under the Actions title bar.

Selecting the **Signing Number and Date** will display the signing details as below:



Insurers' Market Repository (MILLERE)

Quick Links
About
Log Off - MILLERE

Home > Search > B0512011218DG > Original Signing Information

Original Signings

Close

Policy Details

Signing Number and Date : 6133016012002

Slip Section :

Bureau : Lloyd's

Currency : USD

Policy Start Date :

Policy End Date :

Treaty Number :

Status :

DTI Code :

FIL Code :

Risk Code :

Entry Type :

Country :

Insured :

Reinsured :

Broker Details

Broker Number :

Broker Reference 1 :

Broker Reference 2 :

Settlement Currency Code :

Sum Insured/Limit Narrative :

Interest Narrative :

Vessel / Aircraft Narrative :

(Fig 29) - IMR Policy Page (Original Signing Details)

There are also two icons at the right of the information for each signing listed (Fig 25), to provide links to:

- The Work Package view for that signing (Fig 27). This screen will list the Work Packages that have been received for the UMR. The Work Package with which the selected signing is associated will be highlighted and its document set will be listed. Selecting a different Work Package from the list displayed will cause the documents for that work package to be displayed. The Market for the Work Package will be identified as either LL, CO or MX (Lloyd's, Company or Mixed).
- The market details for that signing (Fig 29). This screen will display the selected Signing Number & Date and applicable market (Lloyd's, ILU or LIRMA), and list the Company Codes/Syndicate Numbers and the Underwriter's References for each risk participant.

Each signing number & date is associated with the work package in which it was submitted. This is achieved by matching the UMR and work package reference contained in the end-of-day extracts from Xchanging internal systems with the details stored on the IMR.

Home > Search > B0576NEWTESTUMR

Work Packages for B0576NEWTESTUMR

[View Work Package Signings](#) [Premium Tracker](#) [Back](#)

All work Packages associated with this UMR are shown below.

Work Package Reference	Bureau	Processing Required	Package Status	TimeStamp
ACTRDJH	Lloyd's	Premium accounting	New	20091020-165723
ACTPZXD	Lloyd's	Simultaneous Reinstatement	New	20090915-171916
ACTPZRZ	Lloyd's	Simultaneous Reinstatement	New	20090915-165238
AAIBNLL	Lloyd's	Simultaneous Reinstatement	New	20090810-133231
AAHZKIC	Lloyd's	Premium accounting	New	20090622-101343
AAHZKGS	Lloyd's	Premium accounting	New	20090622-095321
AAHILJM	Lloyd's	Premium accounting	Work In Progress	20090420-112155
AAGZYKO	Lloyd's	Premium accounting	Tracked In	20090317-140717
AAGXSPJ	Lloyd's	Premium accounting	Cancelled	20090304-151715
AAGXENV	Lloyd's	Premium accounting	Cancelled	20090218-183017

Work Package Documents

[Details](#) [Send Link](#) [More](#)

Name	Version	Created Date	Created By
Slip	1	15/01/09 13:58	IMR willis test user-BKRWIL
Premium Advice	1	15/01/09 13:58	IMR willis test user-BKRWIL
LPAN	1	20/10/09 16:56	IMR willis test user-BKRWIL

Slip Documents

[Add Document](#) [Details](#) [Send Link](#) [More](#)

Name	Version	Created Date	Created By
Slip 1	1	14/01/09 15:42	IMR willis test user-BKRWIL
Slip 1	1	15/01/09 13:58	IMR willis test user-BKRWIL
Slip	1	15/01/09 13:58	IMR willis test user-BKRWIL

(Fig 30) - Work Packages Page

View Work Package Signings (Fig 31) will display all the signings for the selected work package. Each signing number and date is associated with the work package in which it was submitted.

Home > Search > B0001ABC1234


Work Package Signings

[View Work Package](#)

Signing Number & Date	Bureau	Slip Type	Entry Type	Risk Code	DTI Code	FIL Code	Country	Currency	Status	Actions
PMC090002391603	ILU		NPM	C1G			GB	GBP	NEW	View Markets

(Fig 32) – Work Package Signings

The view market details (Fig 33) for that signing screen will display the selected Signing Number & Date and applicable market (Lloyd's, ILU or LIRMA) and list the Company Codes/Syndicate Numbers and the Underwriter's References for each risk participant.


Insurers' Market Repository (First-BKRDL Last-BKRDL)

[Quick Links](#)
[About](#)
[Log Off - First-BKRDL Last-BKRDL](#)

Home > Search

Signing Market

Signing Number and Date :

2100008/06/2009

Bureau :

Lloyd's

Close

Carrier Code

0002

Carrier Reference

TEST

(Fig 33) - Signing Market

6 How a Broker Makes a Submission using Document Repository Interface (DRI) messages

It is recommended that the reader confirm the method of access (e.g. DRI or Direct Load) with their own internal organisation before continuing with this section.

A broker or underwriter can send submissions to Xchanging using the ACORD Document Repository Interface (DRI) message.

This section only applies if your organisation is using Document Repository Interface (DRI).

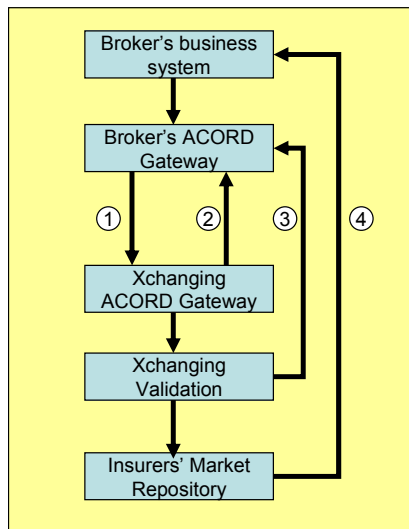
6.1 Document Repository Interface (DRI) background

It is not intended to be a detailed technical guide for software developers. The user should refer to their in-house system expert/software provider for more details.

The focus of the user manual is to highlight specific processing points relevant to the use of DRI and to provide an overview of the submission process using DRI. The generic processes that are described in sections 3 & 4 apply. Further details can be obtained from the ACORD Document Repository Interface Customer User Guide.

6.2 Document Repository Interface (DRI) overview

The high level process of a broker sending a message to Xchanging and Xchanging acknowledging and replying is shown here:



The key steps in the process are:

1. The broker establishes a synchronous connection between their ACORD gateway and the Xchanging ACORD Gateway (XAG). A DRI message is sent whilst the connection is open
2. Upon successful receipt, a synchronous response is sent from the XAG to the broker gateway. This confirms receipt of the message by Xchanging. If the message is not received successfully by Xchanging, no response is sent and the broker gateway should timeout and re-try.
3. Should the message be a duplicate or fail ACORD schema validation, an asynchronous response is sent from Xchanging to the broker via the gateways stating that the message is in error.
4. Once documents that have been sent as part of the message are loaded onto the IMR, an asynchronous response is sent to the broker indicating that the documents have been accepted for processing.

6.3 Xchanging Receipt of Message

Once the broker has received a synchronous response to the message sent, this acts as the receipt that the message has been successfully transmitted to and received by Xchanging.

Should the synchronous response not be received, the broker gateway should timeout and the message retried up to a maximum of three times. If the message still fails, the broker should contact the Xchanging Service Centre.

The broker may receive an asynchronous message detailing reasons that all or part of a message has failed validation and requesting resubmission. If this is the case then the broker

should contact the Xchanging Service Centre for guidance and should not resubmit the package unless specifically requested to do so.

The receipt by the broker of an asynchronous response indicates that all validation has been completed and document(s) successfully loaded onto the IMR.

In the event that no Asynchronous message (step 4) is subsequently received, the broker should not send the message again, but contact the Xchanging Service Centre.

An important principle is that a message is always handled as a whole. If one part of a message fails then the whole message will be rejected.

6.4 Packaging of Messages

ACORD messages may contain any or all of the following:

- One or more documents *
- One or more Work Orders (Skinny Technical Accounts)

* A document can be submitted with a supplied Access Control List (ACL) (i.e. available to specified organisations only) by provision of completed Access Control List fields, containing specific values.

The contents of an A&S Work Package are described in section 2.1.2.1.

When using DRI, it is possible to submit work packages in two primary ways:

- Put all documents and the Work Order in a single message and send to Xchanging for processing, or
- Split the documents and Work Orders over several messages and send separately.

If the Work Package is to be split over more than one message, it is essential that the Work Order is sent last and in its own transmission. Once a successful asynchronous response (Step 4, above) has been received for all documents to which the Work Order refers, the Work Order must be sent. Do not send before this. If the Work order is sent before, there is no guarantee that the required documents will have been loaded to the IMR and this may result in the entire Work Package being rejected.

6.5 Xchanging Validation

6.5.1 Message Validation

In addition to SOAP and business level validation, validation will be applied to ensure that:

- the sender of the DRI message is authorized to load documents to the UMR in question
- the sender of the DRI message is authorized to load documents to the UCR in question

- where a supplied ACL is provided, the PartyId field is populated with a broker code or carrier code recognised by Xchanging
- the user is authorized to load documents to the UMR

6.5.2 Error Messages

If the message fails the validation described in section 4.8.2 above, an outbound DRI message with “Acknowledgement Status” of “Rejected” will be triggered. The value for the “Error Description” field in the outbound DRI message is described below:

Validation	Error Message
The sender of the DRI message is authorized to load documents to the UMR	You are not authorized to load documents to this UMR
A supplied ACL has been provided and the PartyId field is populated with a Broker Code or Carrier Code recognized by Xchanging.	Invalid party in Access Control List

6.6 Resubmission of Queried Items

Upon receipt of a Tracker query, the broker may need to submit new or replacement documents.

The XIS ‘presentation date’ rules for dealing with items that are queried are as follows:

1. If there has been **no** response to a query by the broker within 2 working days of it being raised (by 5pm of the next working day) then the package will be rejected and the broker will have to provide a new submission.
2. If there has been a response by the broker within 2 working days (5pm the next working day after the query is raised) but the query is unresolved then, **by agreement between broker and XIS**, the deadline for resolution may be extended to up to working 5 days from the time of the initial query.
3. If the query is resolved in that period the original presentation date will be retained.
4. If the query is not resolved in that period it will be automatically rejected.

If the work package is rejected by XIS and the broker concerned will be required to resubmit the work package and a new presentation date will be given.

No documents that have been already sent should be sent again.

The Work Order for a resubmission following query should reference all documents required to process the resubmission. It should not reference previously submitted documents that are no longer required. So for example if:

Original submission contains:

- LPAN1 (UUID A)
- LPAN2 (UUID B)
- SLIP1 (UUID C)
- Work Order referencing UUID A, UUID B, UUID C

If LPAN1 is in error and needs to be replaced, the broker must send:

Re-submission contains:

- LPAN1 (UUID D)
- Work Order referencing UUID B, UUID C, UUID D

If a new additional document needs to be sent, the broker must send:

Re-submission contains:

- LPAN3 (UUID E)
- Work Order referencing UUID A, UUID B, UUID C, UUID E

6.7 Urgent Resubmissions

- The Urgent Resubmission Process has been discontinued,.

6.7.1 Principles for the work order guidelines for multi-bureau submissions (refer also to section 3.3 Mixed Market Submissions)

Where multiple markets closings are required, any one DRI work package should contain separate work orders for each bureau that documents included in the package need to refer to.

For Company business a single work order can be supplied to cater for both ILU and LIRMA, if separate work orders are sent for ILU and LIRMA, Xchanging have no means to associate the two, running the risk that they will not be processed together.

The work order generated for any documents being re-submitted following a rejection should also refer to all relevant documents submitted against the initial work order for the same

bureau. However, if a document is being replaced in a re-submission, the work order must not refer to the original document.

If a document being re-submitted only refers to one bureau (e.g. if the Lloyd's PAN was omitted in the first package) then the re-submitted package must only contain a work order for that bureau. Work orders for the other bureau must not be re-submitted.

7 Outputs from Xchanging

7.1 Completion of Items

Brokers will continue to receive their BSM signing advice, except where existing business rules dictate otherwise, e.g. for delinked items.

7.2 Signing Number and Date Extract and Load

The IMR is updated each night with the EPA signing numbers and dates (SN&Ds) and associated data, which is stored as standing data for the UMR.

7.3 Package View User Interface

The Policy Page shows the original premium/FDO signings for the UMR. The data elements for each original signing will be displayed on one line, in the following sequence:

- Signing Number & Date
- Market (LL=Lloyd's, IL=ILU, or LR=LIRMA)
- Slip Section (Lloyd's only)
- Entry Type Code
- Risk Code
- DTI Code
- FIL Code (Lloyd's only)
- Country of Origin (Company market only)
- Original Currency Code
- 100% Gross Premium Amount
- Signing Status

The user is able to click on any Original Signing Number & Date to display the subsequent signings that attach to it. There are also two icons at the right of the information for each signing listed, to provide links to:

- The Work Package view for that signing (Fig 27).
- The market details for that signing (Fig 29).

7.4 EPA Signings Advice to Brokers

Completion of items are notified back to the Broker by sending an email to the registered contact attaching a CSV file containing both Lloyd's and Company market signings for original premiums and FDOs submitted for EPA. The file structure of this report is attached as Appendix E. The report will be identified as report number 'DL5089', which will be emailed to brokers using GENESYS (Generic Email System). This is an established Xchanging production service for delivery of reports by email. The file will be in CSV format and will conform to the standard layout required by GENESYS.

A single message is output at the end of each day containing both Lloyd's and company market signings for all electronic risks submitted for EPA.

Brokers will need to register to receive this optional message. (Contact the Service Centre (0870 3800830) if you wish to register to receive this message). A single registration will be established for both Lloyd's and Company market business, as these will be delivered together in the same file. All queries concerning transmissions should be addressed to the Xchanging Service Centre.

Data is extracted from the Xchanging legacy systems at the end of each day; containing Lloyd's and company market signings for that day. Only signings that resulted from an electronic submission will be included.

If Lloyd's signings that have been corrected under the same SN&D (i.e. without a new SN&D being allocated), they will be re-advised under a new version of the SN&D if any of the advised data has been amended.

For cancellation signings the SN&D of the referred **cancelled** signing will be output. The cancellation will not itself be output. Only the UMR, the SN&D, the Broker Contact and the Signing Status Code will be output. All other fields will be empty.

When submitting subsequent **paper claims transactions** to Xchanging Claims Services (XCS) it will be necessary to add a filtered version of this file containing the relevant signing(s) to the claims file.

If this file is not received when expected, or does not contain the expected results, it is imperative that brokers contact Xchanging Service Centre (0870 380 0830) immediately so that an investigation can be instigated.

7.5 Delinked signings Advice (DL5080)

This report provides brokers with details of delinked signings that were processed by Xchanging on the previous business day. Details of both Lloyd's and company market entries

are provided and the file also includes information relating to both paper and electronic submissions.

This will be identified as report number 'DL5080', which will be emailed to brokers using GENESYS (Generic Email System). This is an established Xchanging production service for delivery of reports by email. The file will be in CSV format and will conform to the standard layout required by GENESYS. Technical details of the structure of this file are included as Appendix F.

A single message will be output at the end of each day containing both Lloyd's and company market signings. Brokers will need to register to receive this optional message.

A batch extract will be produced from the combined de-linking trigger database. The extract will be made after the database has been updated with both the Lloyd's and company market signings for the completed day. Signings will be output on the day following the date of signing and not again on the date of release into settlement.

7.6 Updated Package Status

A 'work package status' will be available in the IMR, updated (in real time) as the Tracker record is updated by Xchanging Logistics or Technicians. This will show users how far the package has progressed and will be indicated by allocating a status of:

- Work In Progress
- Queried
- Rejected
- Completed
- Cancelled
- Tracked In
- New

Where there is more than one transaction in a work package it is possible that not all will have the same status value on Tracker. In this case an 'aggregate' status for the Work Package will need to be provided to the IMR. The following rules will be applied:

1. If any of the LPANs have been rejected then the Work Package Status will be set to 'Rejected'
2. If any of the LPANs have been queried (but none rejected) then the Work Package Status will be set to 'Queried'.

If any of the LPANs are in progress (but none have been queried or rejected) then the Work Package Status will be set to 'Work In Progress'.

7.7 Data file of de-linked items

A daily advice of de-linked signings is available for transmission to brokers. It will advise all de-linked signings, including those that were paper closed.

A choice of two output methods will be provided:

1. EDI messages, in the format of the current BSM message
2. A comma separated values (CSV) file (see section 7.5).

7.7.1 De-linked Signings Advice - EDI message (IPCBSM)

This will be identified as a new message type, called 'IPCBSM', for which brokers will need to register to receive in addition to the normal BSM message. As today, separate messages will be output for Lloyd's and for the company market and each will require separate registration.

Two separate batch extracts will be produced – one from POSH (for company market signings) and one from LIDS (for Lloyd's signings). Only de-linked signings will be included and they are to be output on the date of signing and not again on the date of release into settlement.

In most respects the new IPCBSM message will operate exactly as the existing BSM message. However, the following differences between the new message and the current BSM should be noted:

- For convertible currency transactions, the Rate of Exchange and the Bureau Share Settlement (both in the SGN segment) will be advised based on the currency value at that time. These may be subject to change when the signing is released for settlement.
- The Actual Payment Date (in the SGN segment) will not be given, as this is not known until the signing is released for settlement
- The Terms of Trade Lateness and Terms of Credit Lateness (both in the SGN segment) will not be given, as these are not known until the signing is released for settlement
- The SPT segments (given for company market signings) will not be provided, as a company's settlement details cannot definitely be advised until the signing is released for settlement.

It should also be noted that the BSM only allows for 12 characters to be presented in the UMR field. For electronic submissions Xchanging will require that a fully formatted 17 character UMR be given. Therefore the UMR contained in the IPCBSM message will represent characters 6-17 of the UMR. The originator type and code prefix

(Bnnnn) will not be output.

The existing EDI signing messages are sent to brokers and underwriters. The signing schedule sent to the broker and the signing information appearing on the IMR after signing will not reflect the grouping nor contain the group references.

8 Third Party Access

The following section details those aspects of Third Party Access where Third Parties require access to A&S functionality. A separate Third Party Access Implementation Guide is available which describes in detail Third Party interactions with the IMR targeted specifically at Third Party Users.⁶

8.1 Fee Collection Agencies

8.1.1 Overview

This section explains how to provide Third Party organisations with correct access rights to the IMR, where Third Parties require access to A&S functionality on the IMR. This could be in either of the following scenarios:

- Fee Collection Agencies require access to the IMR to collect a fee via A&S using an RP, the organisation engaging the Fee Collection Agency will provide the Fee Collection Agency with Load Only access to the UMR
- Where a Third Party Service Provider requires access to the IMR to provide a Non-Cash Settlement service

8.1.2 Third Party Access Administration

In order to administer access for a Third Party organisation the Broker/Carrier organisation engaging the Third Party must have a user with Security Administrator access to administer Third Party Access. A Security Administrator does not have to be the System Administrator but can be any user requiring access to provide Third Parties with access to A&S functionality.

Note: in order to register as a Security Administrator, the user must fill out an IMR User Request form and submit it to the Xchanging Service Centre so that their IMR profile can be amended.

Once the Security Administrator is set up they are able to grant access to Third Parties on the IMR by taking the following steps:

⁶ This document is available on the Market Reform website at: <http://www.marketreform.co.uk>

1. Log on to the IMR and navigate to the Access Control tab. This opens the Third Party Administration Page.

Insurers' Market Repository (BKRMS)

Home

Homepage Search A&S Direct Load **Access Control**

Search

Contract Search ?

UMR :

Policy Inception Date - From : (DD/MM/YYYY) Policy Inception Date - To : (DD/MM/YYYY)

Carrier Code : Carrier Reference :

Search Reset

Claim Search ?

UMR :

UCR :

Loss Name :

Date of Loss - From : (DD/MM/YYYY) Lloyd's CAT Code :

Policy Inception Date - From : (DD/MM/YYYY) PCS Code :

Insured : Date of Loss - To : (DD/MM/YYYY)

Exclude Closed Claims : ☒ Policy Inception Date - To : (DD/MM/YYYY)

Reinsured :

Search Reset

Fig 34

2. Select "Add a Third Party" on the Administration Page (Fig 32 below) and click 'Submit'. This allows a user to specify the access a Third Party will have to a UMR and/or UCR.

Insurers' Market Repository (COYMN)

Home

Homepage Search ECF Direct Load **Access Control**

Administration Page

Add Third Party:

Submit

Fig 35

3. Enter the following information on the Add Third Party Screen (Fig 33 below):
 - a. The UMR to be transferred
 - b. The UCR (if applicable)
 - c. The Third Party Number (double-keyed). The Third Party Number will identify the Third Party type and dictate the types of access that can be

applied.

- d. The UMR Access Level. For Third Party organisations acting as Fee Collectors or processing non-cash settlements only Load Only access is selectable.
- e. The UCR Access Level (not required for Third Parties requiring access to A&S functionality).

The screenshot shows the 'Add Third Party' form in the BKRMS system. The form has a light blue header with the Xchanging logo and navigation tabs: 'Homepage Search', 'A&S Direct Load', and 'Access Control'. The main form area contains several input fields: 'UMR', 'UCR', 'Third Party Number Entry 1', and 'Third Party Number Entry 2'. Each field has a green information icon to its right. Below these fields are two dropdown menus: 'UMR Access Level' (currently set to 'Load Only') and 'UCR Access Level'. A red oval is drawn around the 'UMR Access Level' dropdown. At the bottom right of the form are 'Submit' and 'Cancel' buttons. The page header includes the text 'Xchanging Insurers' Market Repository (BKRMS)' and a navigation bar with 'Quick Links', 'About', and 'Log Off - BKRMS'.

Fig 36

Click “Submit” to open a confirmation screen requesting confirmation of the user access levels.

- 4. Confirm the access levels are correct. This will open a confirmation page confirming that the requested changes have been processed.

Users at the Third Party organisation will now have access to the specified UMR to load documents via A&S and create Work Packages.

Note: to amend or revoke Third Party access following the addition of a Third Party to a risk please contact the Xchanging Service Centre.

Appendix A – A54 Document Type (Applicable for DRI users)

ACORD Longcode	Description	Repository Folder
acknowledgement	Acknowledgement	Miscellaneous
acknowledgement_first_notice_client	First Notice Client Acknowledgement	Miscellaneous
acknowledgement_inquiry_loss_market	Market Inquiry Acknowledgement	Miscellaneous
acknowledgement_loss_market	Market Acknowledgement	Miscellaneous
advice_claim_movement	Claim movement advice	
advice_claim_movement_seen	Claim movement advice, seen	
advice_commission	Commission advice	Miscellaneous
advice_deposit_premium	Deposit Premium Advice	Miscellaneous
advice_premium	Premium Advice	Miscellaneous
attorney_info_complaint	Complaint	Miscellaneous
attorney_info_correspondence	Attorney Correspondence	Miscellaneous
attorney_info_coverage_counsel_correspondence	Coverage Counsel Correspondence	Miscellaneous
attorney_info_defense_counsel_report	Defense Counsel Report	Miscellaneous
attorney_info_pleadings	Pleadings	Miscellaneous
attorney_related_info_trial_report	Trial Report	Miscellaneous
booklet	Booklet	Policy
booklet_insurance_policy	Policy	Policy
booklet_insurance_policy	Booklet: Insurance Policy	Policy
booklet_product	Booklet: Product	Policy
booklet_reinsurance_contract	Booklet: Reinsurance Contract	Policy
bordereau_catastrophe_report	Catastrophe Report	Miscellaneous
bordereau_line_of_business_detail	Line of Business Detail US general classification breakdown	Miscellaneous
bordereau_outstanding_loss_and_loss_adjustment_expense_reserve	Outstanding Loss and Loss Adjustment Expense (LAE) Reserve Bordereau	Miscellaneous
bordereau_paid_loss_and_lae_and_outstanding_loss_and_lae_reserve	Paid Loss and LAE and Outstanding Loss and LAE Reserve Bordereau	Miscellaneous
bordereau_paid_loss_and_loss_adjustment_expense	Paid Loss and Loss Adjustment Expense (LAE) Bordereau	Miscellaneous
bordereau_premium	Premium Bordereau	Miscellaneous
bordereau_premium_and_loss	Premium and Loss Bordereau	Miscellaneous

ACORD Longcode	Description	Repository Folder
bordereau_unearned_premium	Unearned Premium Bordereau	Miscellaneous
calculation	Calculation	Miscellaneous
calculation_adjustment_premium	Adjustment Premium calculation	Miscellaneous
calculation_aggregate_deductible	Aggregate deductible calculation	Miscellaneous
calculation_claim_reserve	Claim Reserve Calculation	Miscellaneous
calculation_experience_adjustment	Experience Adjustment Calculation	Miscellaneous
calculation_manual		Miscellaneous
calculation_profit_commission	Profit Commission Calculation	Miscellaneous
calculation_reinstatement	Reinstatement Calculation	Miscellaneous
calculation_reinstatement_premium	Reinstatement premium Calculation	Miscellaneous
calculation_term_adjustment	Term Adjustment Calculation	Miscellaneous
claim_close_aggregate_deductible	Claim Close Aggregate Deductible	Miscellaneous
claim_close_notice	Claim Closing Notice	Miscellaneous
correspondence_bank	Bank Correspondence	Miscellaneous
correspondence_claim	Claim correspondence	Miscellaneous
correspondence_client	Client Correspondence	Miscellaneous
correspondence_cobroker	Co-Broker Correspondence	Miscellaneous
correspondence_general_cedant	General Correspondence Cedant	Miscellaneous
correspondence_general_reinsurer	General Correspondence Reinsurer	Miscellaneous
correspondence_premium	Premium Correspondence	Miscellaneous
correspondence_previous_documentation	Previous Documentation	Miscellaneous
correspondence_reinstatement_of_premium	Reinstatement of Premium	Miscellaneous
correspondence_reinsurer_status_update	Reinsurer Status Update	Miscellaneous
correspondence_settlement_documentation	Settlement Documentation	Miscellaneous
correspondence_underwriter	Underwriter Correspondence	Miscellaneous
document	Other Documentation	Miscellaneous
document	Document	Miscellaneous
document_account_information	General Account Information	Miscellaneous
document_binder	Document Binder	Policy
document_broker_account	Broker Account	Miscellaneous

ACORD Longcode	Description	Repository Folder
document_broker_invoice	Broker Invoice	Miscellaneous
document_certificate	Document Certificate	Policy
document_claims_paid_breakdown	Claims Paid Breakdown	Miscellaneous
document_company_closing	Company closing	Miscellaneous
document_cover_note	Document Cover Note	Miscellaneous
document_cover_note_addenda	Document Cover Note Addenda	Miscellaneous
document_file_note	File Note Document	Miscellaneous
document_information_sheet	Information Sheet	Miscellaneous
document_market_presentation	Market Presentation	Miscellaneous
document_operations_description	Description Of Operations	Miscellaneous
document_photographs	Photographs	Miscellaneous
document_placing_endorsement_agreed	Agreed Placing Endorsement	Slip
document_placing_endorsement_signed	Signed Placing Endorsement	Slip
document_placing_slip	Placing Slip	Slip
document_placing_slip_agreed	Agreed Placing Slip	Slip
document_placing_slip_signed	Signed Placing Slip	Slip
document_reservation_of_rights	Reservation of Rights	Miscellaneous
document_slip	Document Slip	Slip
document_various_loss_breakdown	Document Various Loss Breakdown	Miscellaneous
document_void	Void	Miscellaneous
form	Form	Miscellaneous
form_declaration	Form: Declaration	Policy
form_insurance_policy	Form: Insurance Policy	Policy
form_insurance_policy_endorsement	Insurance Policy Endorsement Form	Policy
form_policy_control	Policy Control Form	Miscellaneous
form_quotation_request	Form: Quotation Request	Miscellaneous
form_reinsurance_contract	Form: Reinsurance Contract	Policy
form_statutory_declaration	Form: Statutory Declaration	Policy
form_work_order	Work Order	Miscellaneous
inquiry_collection	Collection Inquiry	Miscellaneous

ACORD Longcode	Description	Repository Folder
inquiry_loss_client	Claim Inquiry Client	Miscellaneous
inquiry_loss_market	Inquiry	Miscellaneous
inquiry_loss_response	Inquiry Response	Miscellaneous
inquiry_specific_request_reinsurer	Reinsurer - Specific Request	Miscellaneous
inquiry_status_request_reinsurer	Reinsurer Status Request	Miscellaneous
instructions_client_quote	Client quote instructions	Miscellaneous
letter_of_credit	Letter of credit	Miscellaneous
lm_bureau_endorsement	Bureau Endorsement London Market	Slip
lm_claim_collection_form	LCCF London Claim Collection Form	Miscellaneous
lm_lpo_208	LPO 208 London Market	Slip
lm_premium_advice_note	London Premium Advice Note (LPAN)	Miscellaneous
loc_oca_acknowledgement	LOC/OCA Acknowledgement	Miscellaneous
loc_oca_draw_request	LOC/OCA Draw Request	Miscellaneous
loss_billing	Subsequent Proof of Loss	Miscellaneous
loss_billing_aggregate_deductible	Billing/Aggregate Deductible	Miscellaneous
loss_billing_attorney_recommendation	Attorney's Billing Correspondence	Miscellaneous
loss_billing_cash_loss_advance	Cash Loss Advance Billing	Miscellaneous
loss_billing_declaratory_judgement	DJ - Declaratory Judgement Billing	Miscellaneous
loss_billing_excess_of_policy_limit	XPL - Excess of Policy Limit Billing	Miscellaneous
loss_billing_extra_contractual_obligations	ECO - Extra Contractual Obligations Billing	Miscellaneous
loss_billing_final	Final Billing Proof of Loss	Miscellaneous
loss_billing_first_and_final	First/Final Billing	Miscellaneous
loss_billing_initial	Billing/Initial Proof of Loss	Miscellaneous
loss_billing_partial	Billing Partial Proof of Loss	Miscellaneous
loss_billing_salvage	Salvage Billing	Miscellaneous
loss_billing_subsequent	Billing/Subsequent	Miscellaneous
loss_billing_subsequent_aggregate_deductible	Billing/Subsequent/Aggregate Deductible	Miscellaneous
loss_non_billing_first_and_final_notice	First/Final Notice	Miscellaneous
loss_non_billing_initial_notice	Initial Notice	Miscellaneous
loss_non_billing_initial_notice_precautionary	Initial Notice - Precautionary	Miscellaneous

ACORD Longcode	Description	Repository Folder
loss_non_billing_re_open_notice	Re-open Notice	Miscellaneous
loss_non_billing_reversal_notice	Reversal Notice	Miscellaneous
loss_non_billing_subsequent_precautionary	Subsequent Precautionary	Miscellaneous
plan	Plan	Miscellaneous
plan_building	Plan: Building	Miscellaneous
plan_maintenance	Plan: Maintenance	Miscellaneous
plan_product_recall	Plan: Product Recall	Miscellaneous
plan_project	Plan: Project	Miscellaneous
portfolio_split	Portfolio Split	Slip
portfolio_split_per_catastrophe_zone	Portfolio Split: per Catastrophe Zone	Slip
portfolio_split_per_geographical_zone	Portfolio Split: per geographical Zone	Slip
questionnaire	Questionnaire	Miscellaneous
questionnaire_protection_devices	Questionnaire: Protection Devices	Miscellaneous
questionnaire_quality_control_procedures	Questionnaire: Quality Control Procedures	Miscellaneous
questionnaire_security_measures	Questionnaire: Security Measures	Miscellaneous
reinsurance_contract_endorsement	Reinsurance contract endorsement	Slip
report	Report	Miscellaneous
report_adjuster	Adjuster Report	Miscellaneous
report_balance_sheet	Report Balance Sheet	Miscellaneous
report_contingent_liability	Contingent Liability Report	Miscellaneous
report_credit_rating	Report Credit Rating	Miscellaneous
report_income_statement	Report Income Statement	Miscellaneous
report_inspection	Report Inspection	Miscellaneous
report_care_life_plans	Life Care Plans	Miscellaneous
report_medical	Report Medical	Miscellaneous
report_outstanding_loss	Report Outstanding Loss	Miscellaneous
report_pass_alongs	Passalongs	Miscellaneous
report_portfolio	Portfolio Report	Miscellaneous
report_projected_medical_cost	Projected Medical Cost Reports	Miscellaneous
report_soil_analysis	Report Soil Analysis	Miscellaneous

ACORD Longcode	Description	Repository Folder
report_summary	Summary Report	Miscellaneous
report_survey	Report Survey	Miscellaneous
report_surveyor	Surveyor Report	Miscellaneous
reserve_change_notice	Reserve Change Notice	Miscellaneous
reserve_initial	Initial Reserve	Miscellaneous
reserve_initial_aggregate_deductible	Initial Reserve - Aggregate Deductible	Miscellaneous
reserve_status_supplemental_notice_no_change	Status Supplemental Notice No Reserve Change	Miscellaneous
reserve_subsequent	Subsequent Reserve	Miscellaneous
reserve_subsequent_aggregate_deductible	Subsequent Reserve - Aggregate Deductible	Miscellaneous
salvage_subrogation_notice	Salvage Notice	Miscellaneous
salvage_subrogation_refund_notification	Salvage/Subrogation Refund Notification	Miscellaneous
salvage_subrogation_request_for_payment	Salvage/Subrogation Request for Payment	Miscellaneous
schedule	Schedule	Slip
schedule_insurance_policy	Schedule: Insurance Policy	Policy
schedule_maintenance	Schedule: Maintenance	Miscellaneous
schedule_project	Schedule: Project	Miscellaneous
schedule_reinsurance_contract	Schedule: Reinsurance Contract	Policy
schedule_values	ACORD Statement/Schedule of Values	Miscellaneous
statistics	Statistics	Miscellaneous
statistics_claim	Claim Statistics	Miscellaneous
statistics_per_accounting_year	Statistics: per Accounting Year	Miscellaneous
statistics_per_underwriting_year	Statistics: per Underwriting Year	Miscellaneous
statistics_triangular	Statistics: Triangular	Miscellaneous
table_of_limits	Table of Limits	Slip
wording	Wording	Policy
wording_addenda	Wording Addenda	Policy
wording_agreed	Agreed Wording	Policy
wording_construction_contract	Wording: Construction Contract	Policy
wording_insurance_policy	Wording: Insurance Policy	Policy
wording_maintenance_contract	Wording: Maintenance Contract	Policy

ACORD Longcode	Description	Repository Folder
wording_reinsurance_contract	Wording: Reinsurance Contract	Policy

Appendix B - Common Oversight Document

The aim of this document is to assist those entities participating in A&S in ensuring that their electronic submissions are processed first time. By highlighting the most common errors, it is hoped that this will help to eliminate queries.

The top 4 issues on electronic submissions are:

1. UMR Mismatch.
2. Documents Named Incorrectly.
3. Duplicate Item Submitted.
4. Submission Content Incorrect

In addition, Xchanging regularly observes:

1. Work Order Completed Incorrectly.
2. XIS Policy Control Form (PCF) Completed Incorrectly / Missing.

Xchanging strongly encourages accuracy and completeness of the Work Order and PCF because:

Increased Control:

1. **Audit/Control:** The Broker can clearly define the content of the Work Package that Xchanging are working on and the Work Order or PCF can also be used as an internal Broker control to ensure accuracy and completeness of Work Packages.
2. **Authorisation:** The Work Order and PCF act as the Broker's authorisation as to what Xchanging should process.
3. **Guidance:** The Work Order and PCF act as an indication to Xchanging as to what has been submitted, i.e. Xchanging can check against what is submitted to ensure accurate completeness of the Work Package.

Increased Speed of Handling:

1. **Speed of Processing:** No need for a manual logistics sort by Xchanging means work can be delivered to the correct Technician, location or department quickly.
2. **Accurate Sort:** The Broker has the best knowledge of the Work Package contents, can assist in an accurate sort and with only 8 fields to populate, the Work Order is easy to complete.
3. **Pre-populate Tracker:** Accurate information held for each submission speeds up delivery process and provides the Broker with an immediate reference point on Tracker to monitor progress.

Better Communication:

1. **Point of Contact:** The Broker can provide a point of contact for the entire Work Package including telephone number and email address, which is more accurate than the detail provided on LPANs.
2. **Urgent Resubmissions:** The Broker is able to identify Urgent Resubmissions to Xchanging (DRI only).

3. **Additional Details:** This is the Broker's only method of providing free text about the submission.

UMR Mismatch	
Common Oversight	Correct Procedure
UMR guidelines, e.g. B0123abcdefgh, are not being adhered to.	The UMR should be in the format B followed by 4 digit Broker number followed by unique policy number.
UMR mismatches, e.g. UMR not consistent between the Work Order, PCF and the slip.	The UMR must be consistent on all documentation as it is the key reference in A&S. The UMR in the Work Order is used to create the IMR folder.
Use of a consistent UMR causes issues when a Mid-term Broker change has occurred, as the original UMR must be maintained, yet the new Broker may not have access to the original UMR.	A Broker can only load items to UMRs containing their registered Broker number(s). Until a market decision is reached on a solution, mid-term Broker changes must be submitted on paper if the new Broker does not have access to the original UMR.
Use of a single UMR causes issues on master covers, e.g. all declarations may need to be loaded to a new UMR.	The UMR loaded to the IMR must match the UMR that Xchanging are going to key into mainframe systems. Therefore if the off-slip has a different UMR, it must be loaded to this different UMR.
Work Order refers to a Broker reference and not the contract UMR.	The UMR must contain the unique policy number.
Wrong Broker number used.	The UMR must contain the Broker number with whom the slip is originally placed.
The UMR already held on Xchanging's mainframe systems differs to the UMR on the Work Order. This causes problems in tying up the signing numbers with the IMR record.	If a slip has already been signed by Xchanging, the Broker must ensure the UMR on the IMR matches the UMR already signed.
A UMR cannot be deleted from the IMR once it has been created.	The documents stored under a UMR can be hidden by taking away the access to view the documents. This can be requested via the Xchanging Service Centre.

Document Named Incorrectly	
Common Oversight	Correct Procedure
Naming conventions not being applied to some documents, e.g. multiple endorsements submitted without naming extensions, thus indiscernible from each other.	The document name extension should be used to distinguish between multiple documents of the same type.
LPANs not numbered or individually referenced.	Multiple LPANs should be numbered or named for clarity.
Document naming inconsistent for the same type of document, e.g. calculations sheets may be named differently on each submission.	Brokers must be consistent in how they name and reference documents.
Certain attachments not named clearly and hence can be overlooked, e.g. calculation sheet submitted as 'Other Document' without a naming extension.	Other Document should only be used if the document does not fit any other description and if it is, it should be given a document name extension for clarity.
Policy documents not correctly named and hence may not be loaded to the policy folder, e.g. addenda submitted as 'Other Document'.	Documents must be loaded with the correct name as this governs which folder they belong to on the IMR.
The same document version and document reference used on DRI submissions	For DRI submissions particular care should be taken to avoid duplicating a combination of document version and document reference. The combination of these two should always be unique.

Duplicate Item Submitted	
Common Oversight	Correct Procedure
Duplicate documents attached, e.g. LPANs referenced with the Work Order that have already been submitted.	The Work Order must only reference the documents intended for the particular Work Package and not any old documents that are not required for the submission.
Resubmission causing duplicates, e.g. an item is submitted for premium and policy processing, the premium is signed but the policy is queried, the item is resubmitted for premium and policy processing again meaning the premium is a duplicate.	If the premium is signed but the policy rejected on a premium and policy entry, the item must be resubmitted as policy only.
Policy duplicates premium and policy processing, e.g. an item is submitted for premium and policy processing by the premium Technician and at the same time the policy Technician submits the policy separately and hence a duplicate policy.	The Broker must only submit a Work Package once. If a duplicate is submitted in error, the Broker must contact the enquire team to request that the duplicate is rejected.
Resubmission made before item rejected. This also could lead to duplicates.	The Broker must wait until they receive the email notification of the rejection from the Xchanging Technician before the resubmission is made.
Original incorrect documents plus amended documents being resubmitted together.	The resubmission should only contain the correct amended documents, not the incorrect documents also.

Submission Content Incorrect	
Common Oversight	Correct Procedure
Resubmissions made to answer a query without indication of which query it is resolving.	Either include the query note with the resubmission or indicate in the additional details which query has been resolved.
Multi layers submitted on different Work Orders or on different UMRs.	All layers on a slip must be submitted on the same Work Order under the slip UMR, unless part payment provisions are included.
Resubmission made to correct a previous submission without having the original rejected.	If an incorrect submission is made, Enquire must be contacted to ask for the submission to be rejected. This must occur prior to a resubmission being made, otherwise there is a potential for duplication.
Additional documents sent through directly to technicians, e.g. amended LPANs sent via email.	Any amended documents will have to be loaded as a resubmission.
Unreadable documents submitted, e.g. illegible scanned images.	Documents must be clear and legible.
Unusable documents submitted.	Supported file types are listed in the user guide, e.g. PDF, Word, Excel or Document Imaging.
FDO items resubmitted following a queried premium.	The resubmission must answer the queries raised on the original submission, not changed to avoid answering the queries.
Mixed market used on direct business or premium and policy processing.	Mixed market must only be used on Facultative Reinsurance or Excess of Loss premium only submissions.
Individual submissions made for each AP/RP on the same declaration/bordereaux, e.g. country/tax/currency splits submitted as separate packages.	The Work Package must be signed in full. Xchanging cannot part sign a premium without a part payment provision.
Corrections submitted without clarity as to what the correction is in respect of.	A correction request form or the additional details on the Work Order must be used to explain the correction required.
Multiple documents submitted combined, e.g. slip, endorsement and LPANS sent in as one PDF document.	Each type of document must be submitted and named individually,
Documents missing from the submission.	The Work Package must be full and complete and contain all documents required for signing.
Slips not submitted on legacy items.	For items originally signed on paper, a true and up to date copy of the signed slip showing OSNDs must be loaded to the IMR for subsequent entries.
Individual submissions made for different	These could have been combined on one Work

Submission Content Incorrect	
Common Oversight	Correct Procedure
declaration months.	Order.
Subsequent submissions not referencing previously loaded documents, e.g. the slip.	All documents required for processing must be referenced by the Work Order.
Status of items being chased up on the day of submission.	The Broker can still use Tracker to follow the status of an item.
E-mail 'Out of Office' not switched on leading to queries not being received.	The Broker must switch on an out of office otherwise queries may not be received in a timely manner.
Problems encountered in returning emails to generic email box, e.g. lack of ownership.	The Broker must ensure they pick up the query emails if they supply a generic email address on the Work Order

Work Order Completed Incorrectly (Direct Load)	
Common Oversight	Correct Procedure
Processing required not matching submission, e.g. Work Order shows premium and policy processing but no LPANs included or Work Order shows Premium only but PCF and policy included.	Work Order must accurately describe the processing that Xchanging are required to do on the Work Package
Number of LPANs not matching submission, e.g. Premium and AP/RP LPAN fields left blank on premium entries.	The number of LPANs in the Work Package must be shown on the Work Order.
Slip Type not matching submission, e.g. Work Order shows Excess of Loss Reinsurance but slip is actually Facultative Reinsurance.	Work Order must accurately describe the Work Package contents.
Class of business and/or market not matching submission, e.g. Work Order shows Lloyd's but company LPAN submitted or Work Order shows Marine but submission is Non-marine.	Work Order must accurately describe the Work Package contents.
Policy type not shown on premium and policy processing submissions.	The policy type must be shown on all premium and policy processing submissions and policy only submissions.
Work Order information conflicting with the PCF, e.g. Work Order shows slip policy but PCF shows PPS.	The Work Order and PCF must be consistent.
Resubmissions not correctly identified, e.g. Xchanging contact incorrect or missing.	The name of the Xchanging Technician that raised the query should be identified in the resubmission. This will be the name of the Xchanging Technician that sent the query email.
Resubmissions made with a submission type of 'First Submission', leading to an unnecessary re-check of work.	Resubmissions must be identified as such.
Urgent Resubmission guidelines not followed correctly, e.g. Urgent Resubmission not shown on Work Order.	"Urgent Resubmission" must be shown in the additional information field on the Work Order to be treated as such.
Full e-mail address not shown correctly.	The Broker email address must be filled out accurately to ensure queries are received.
Broker contact details missing / incorrect, e.g. name and/or phone number.	The Broker contact details must be filled out accurately to ensure queries are received.
Binder FDO and wording submitted as premium accounting but should be premium and policy e.g. a Binder FDO is a slip and policy combined.	All Binder FDOs must be marked as premium and policy processing.

XIS Policy Control Form (PCF) Completed Incorrectly / Missing	
Common Oversight	Correct Procedure
PCF not included on policy submission.	A PCF must be submitted with all premium and policy submissions and policy only submissions. The PCF acts as the Broker's instruction as to what is required from Xchanging and is also used to return the completed policy to the correct Broker contact.
Correct PCF not used.	The latest PCF must be submitted. Please refer to Appendix C.
Broker contact details incorrect or inaccurate, e.g. e-mail address, phone number, etc.	The Broker contact details must be filled out accurately to ensure queries are received and the policy can be returned to the correct person.
Class of Business / Type of Contract / Type of Policy on PCF not matching submission or not completed, e.g. slip policy indicated but Broker wording included.	The PCF must accurately describe the policy processing required.
Number of copies not shown on PCF.	The number of copies required must be shown on the PCF.
Wording type shown as policy jacket.	The Wording Type of the PCF must show either the type of business, e.g. PI, D&O or the risk code.
PPS details and Wording Wrapping Service details not completed accurately.	All additional details that Xchanging will require to proceed must be accurately completed.
Special Instruction inaccurate, e.g. Xpresscheck not identified.	Any previously Xpresschecked item must be identified and the original reference included.
Failure to identify if policy is a 'Sign as Seen'.	All details that Xchanging will require to proceed must be accurately completed.
Failure to identify if policy is 'full' or 'to follow', especially if primary policy is loaded for reference purposes.	All details that Xchanging will require to proceed must be accurately completed.

Changes / Updates

Requirements for back loading of Binder APs:

To reduce the amount of back loading required when switching a Binder from paper to electronic, Xchanging will accept a subset of the paper documents. Xchanging require the slip, the wording and any slip endorsements that amend anything in the original contract. Xchanging will then use these plus the relevant closing bordereau when the broker submits their work. The only thing brokers should be aware of is that changes affecting previous bordereaux may result in a query for that bordereau. It will not be necessary to submit all previous endorsements / bordereaux. So, in summary, the following should be loaded to the repository:

- Original signing slip and wording with Original Signing Numbers and Dates.
- Any slip endorsements that change the slip details.
- The most recent endorsement, bordereau and AP signing number.
- Any endorsement / bordereau that is relevant to the signing being made.

Updating SDDs/PPWs:

For full instructions, please refer to pages 20 and 22 of the new Delinking User Guide. In general:

SDD updates will continue to be processed as a correction and hence must be submitted with a Work Order to indicate as such.

Where an item is due to be released from delinking and has a PPW update, this can continue to be released in the same manner as paper items, i.e. by contacting XIS team leaders and sending them evidence of the PPW update.

If an item is due to be released at the same time as an SDD update, the correction Work Order must be submitted prior to contacting the XIS team leader to request release of funds. This will enable the release of funds to be co-ordinated with the SDD update as required.

Electronic Premium Accounting – Customer Enquiries:

For full instructions, please refer to the market communications issued on this topic, titled “ELECTRONIC PREMIUM ACCOUNTING – CUSTOMER ENQUIRIES”. In general:

The Xchanging Service Centre can provide customers with support in the following areas:

- **Repository Access**
- **DRI Messages and the Xchanging ACORD Gateway**
- **Document-Related Problems**
- **Signing Information**
- **Systems Access**

Xchanging Service Centre: Tel: 0870 380 0830 or +44 (0)1303 854854.

Email: servicecentre@xchanging.com

Customers should contact the Enquire help-desk in the following circumstances:

- **Work Searches**
- **Processing Queries**
- **Work Package Rejection Requests**
- **Signing and Settlement Queries**

Xchanging Enquire Team: Tel: +44 (0) 1634 887899.

Email: enquire@xchanging.com

Appendix C – XIS Policy Control Form (PCF) Completion Notes

PCF Example

Xchanging									
Failure to complete this form fully may result in Xchanging being unable to locate the originator of this submission.									
POLICY SUBMISSION/PREPARATION REQUEST									
Broker Contact:					Broker No:		Broker Pseud:		
Broker E mail:					Broker Tele No:				
UMR	B								
Class of Business		(M = Marine, N = Non-Marine, A = Aviation)							
Sub class		(e.g. D&O, Pub Liab, Hull, Cargo etc)							
Type of Contract		(B = Binding Auth, D = Direct, F = Fac RI, X = Excess of Loss, L = Lineslip, P = Prop Tty)							
Type of Policy		(B = Broker Produced, E = Policy Endorsement, P = LPSO Produced, S = Slip Policy, L = PPS Endorsement, T = Time on Risk)							
Wording Type						Risk Code			
Full Policy			To follow Policy			Sign as seen			
No of Policies Originals: <input type="text"/> Copies: <input type="text"/>									
PPS Only: If renewal show last years XIS signing No and date: <input type="text"/>									
Xpresscheck If policy has been checked by Xpresscheck show XIS bar code: <input type="text"/>									
Special Instructions									


PCF Fields and Completion

The attached sets out the guidelines:

Field	Instruction
Broker contact	The name of the Policy technician to who queries or the completed document should be directed to.
Broker No	Broker organisation number.
Broker Pseud	Broker organisation pseudonym.
Broker email	Email address for broker contact.
Broker tele no	Telephone number for Broker contact.
UMR	The Unique Market Reference for the slip.

Field	Instruction
Class of Business	Complete with the letter to indicate the class of business covered. Options as shown on the form.
Sub class	Complete with an abbreviation/description of the class of business covered. Options as shown on the form.
Type of contract	Complete with the letter to indicate the type of contract. Options as shown on the form.
Type of policy	Complete with the letter to indicate the type of policy being signed. Options as shown on the form.
Wording type	Information to denote the wording type. Registration number if registered wording.
Risk Code	Complete with the risk code.
Full Policy	Tick if full policy required.
To Follow Policy	Tick if policy to follow required.
Sign As Seen	Tick if sign as seen.
No of Policies: Originals	Used to denote how many copies of the policy are required to be produced. (originals)
No of Policies: Copies	Used to denote how many copies of the policy are required to be produced. (copies)
PPS items	If a renewal, show last year's XIS signing number and date.
Xpresscheck	If policy has been previously Xpresschecked show XIS barcode number.
Special instructions	This field should be used to provide any additional information that is not covered above.

Appendix D – Correction Form

Version no: 1.6 (mandatory 01.11.2008) Date: 14/8/09			
Correction Request Form (CRF)			
Sender Details		Signing No. & Date to be corrected: (if more than 1 please indicate under "Reason for Correction")	
Date:	<input type="text"/>	Organisation:	<input type="text"/>
Name:	<input type="text"/>	Telephone number:	<input type="text"/>
Email:	<input type="text"/>	UMR:	<input type="text"/>
FOR GENERAL QUERIES PLEASE CONTACT: XIS Enquire Desk: ☎ 01634 887899 ✉ enquire@xchanging.com		Work Package Ref in error (electronic only)	
		<input type="text"/>	
		Urgent Tracker Reference	
<input type="text"/>		<input type="text"/>	
Please complete each section and include this form with relevant documents			
MARKET (please click or tick as appropriate)			
ILU <input type="checkbox"/> LIRMA <input type="checkbox"/> Lloyd's <input type="checkbox"/> Mixed (state combination) <input type="text"/>			
CURRENT TRANSACTION TYPE (please click or tick as appropriate)		DELINKED RELEASING	
Cash <input type="checkbox"/> Delinked <input type="checkbox"/>		TRANSACTION TO BE RELEASED (yes/no)? <input type="checkbox"/>	
NUMBER OF LPANS			
Count of LPANS <input type="text"/>			
WORK TYPE (please click or tick as appropriate)			
Premium & AP/RP			
Direct <input type="checkbox"/> Fac R <input type="checkbox"/> XL <input type="checkbox"/>			
Binding Authority <input type="checkbox"/> Treaty FDO <input type="checkbox"/> Treaty Statement <input type="checkbox"/>			
Policy			
PPS <input type="checkbox"/> Broker Produced <input type="checkbox"/>			
CORRECTION TYPE (please click or tick as appropriate) and "Handy Hints"			
Settlement Error		<input type="checkbox"/> Handy Hint: Ensure replacement LPANs are included where required	
Other (financial)		<input type="checkbox"/> Handy Hint: example: reapportion of Premium amounts	
Duplications		<input type="checkbox"/> Handy Hint: Ensure clarification is supplied regarding which signing(s) needs to be cancelled	
Notice of Cancellation		<input type="checkbox"/>	
PPW Update		<input type="checkbox"/> Handy Hint: In respect of Lloyd's only, agreement for a PPW update does not automatically result in a SDD update (and vice versa) please refer to Bureau Arrangement section in the slip to establish if additional agreement is required. PLEASE STATE IF ITEM IS TO BE RELEASED (see "CURRENT TRANSACTION	
SDD Update		<input type="checkbox"/>	
Signed Lines		<input type="checkbox"/>	
UW Ref Change		<input type="checkbox"/> Handy Hint: Provide specific agreement from Underwriter whose reference is to be changed	
Broker Ref change		<input type="checkbox"/>	
Other (non financial)		<input type="checkbox"/> Handy Hint: example: change of narrative, country etc.	
Release Delinking		<input type="checkbox"/> Handy Hint: If no SDD update involved, please refer to the Delinking User Guide (tick "Delinking Release" option above if required)	
Company Cancel & Replace Items		<input type="checkbox"/> Handy Hint: Ensure Cancellation LPANs AND Replacement LPANs are provided for Company C&R	
In all instances, the correction request must be supported by information in the "Reason for Correction" box below			
REASON FOR CORRECTION (MANDATORY SECTION)		Premium Correction Checklist	
<div style="border: 1px solid black; height: 100px; width: 100%;"></div>		1. Correction Request Form - must be fully completed <input type="checkbox"/>	
		2. Endorsement (as applicable) <input type="checkbox"/>	
		3. LPANs (Cancel AND Replace LPANs) <input type="checkbox"/>	
		4. Calculations <input type="checkbox"/>	
		5. If applicable, completion of Urgent Tracker Reference box above. <input type="checkbox"/>	
		Note: This form is mandatory effective 01.11.2008	
FAILURE TO FULLY COMPLETE THIS FORM OR TO PROVIDE ALL RELEVANT INFORMATION MAY RESULT IN DELAYS IN PROCESSING THE CORRECTION			
Stored: Account & Settlement Repository User Guide, Section 11/Appendix B AND Insurance Portal - Knowledgebase/Technical Information/Premium Corrections)			
FOR OFFICE USE ONLY			
Approved Xchanging Signatory:		<input type="text"/>	
Date Signed:		<input type="text"/>	

Appendix E – Broker EPA Signings Advice (DL5089)

FILE STRUCTURE

There are 4 record types in the file:

<u>Record</u>	<u>Quantity</u>	<u>Notes</u>
Header Record	1	This is the first record in the file.
Column Header Record	1	This is the second record in the file.
Data Record	Many	These follow the column header record. The first field of each data record will be the group identifier.
Footer Record	1	This is the last record in the file.

HEADER RECORD

<u>Field No.</u>	<u>Field Description</u>	<u>Field Value</u>
1	Record Identifier	'HDR'
2	Report Number	'DL5089'
3	Report Name	OSND Advice
4	Date of Work	e.g. DD/MM/CCYY
5	Sequence Number number e.g. 1	XIS internal sequence
6	Blank	blank
7	Recipient Email Address	Recipient Email Address(s)
8	File Created Date and Time	e.g. 29/06/2001 12:01

The following fields are added to the header record automatically by the software that creates and sends the e-mails:

- Sequence Number
held and incremented for each Report Name/Despatch Group combination
- Recipient Email Address
the email address to which, each individual email attachment is sent
- File Created Date/Time
the date and time that the attachment was created

COLUMN HEADER RECORD

This record contains the text headings for the report columns.

<u>Field No.</u>	<u>Field Value</u>
1	'GROUP IDENTIFIER'
2	'BROKER CODE'
3	'UNIQUE MARKET REFERENCE'
4	'ORIG SIGNING NO. & DATE'
5	'BUREAU'
6	'DTI CODE'
7	'RISK CODE'
8	'COUNTRY'
9	'FIL CODE'
10	'ORIG CCY'
11	'100% GROSS PREMIUM'
12	'SIGNING STATUS'
13	'SIGNING NO. & DATE'
14	'ENTRY TYPE'
15	'BROKER CONTACT'

16	'TREATY NO.'
17	'BROKER REFERENCE 1'
18	'BROKER REFERENCE 2'
19	'SETTLEMENT CURRENCY CODE'
20	'NET EQUIVALENT AMOUNT'
21	'INTEREST'
22	'VESSEL ASSURED'
23	'SUM INSURED NARRATIVE'
24	'WORK PACKAGE REFERENCE'
25	'UNDERWRITER DUE DATE'
26	'PAYMENT TERM INDICATOR'
27	'DELINK CODE'

DATA RECORD

<u>Field No.</u>	<u>Field Description</u>	<u>Field Definition</u>
1	Group Identifier	X(16)
2	Broker Number	X(04)
3	Unique Market Reference	X(17)
4	Original Signing Number & Date	X(15)
5	Bureau Identifier	X(02)
6	DTI Code	X(2)
7	Risk Code	X(4)
8	Country of Origin	X(02)
9	FIL Code	X(04)
10	Original Currency Code	X(03)
11	100% Gross Premium	Z(12)9.99
12	Signing Status Code	9(02)

13	Signing Number & Date	X(15)
14	Entry Type	X(03)
15	Broker Contact Name	X(15)
16	Treaty Number	X(09)
17	Broker Reference 1	X(12)
18	Broker Reference 2	X(12)
19	Settlement Currency Code	X(03)
20	Net Equivalent Amount	Z(12)9.99
21	Interest	X(210)
22	Vessel/Aircraft/Key Interest	X(100)
23	Sum Insured Narrative	X(100)
24	Work Package Reference	X(07)
25	Underwriter Due Date	X(10) (DD/MM/CCYY)
26	Payment Term Indicator	X(01)
27	Delink Code	X(01)

FOOTER RECORD

The footer record has the following format:

'End Of Report – N Detail Lines.'

where N = number of data records in the file

Appendix F – Delinked Signings Advice (DL5080)

FILE STRUCTURE

There are 4 record types in the file:

<u>Record</u>	<u>Quantity</u>	<u>Notes</u>
Header Record	1	This is the first record in the file.
Column Header Record	1	This is the second record in the file.
Data Record	Many	These follow the column header record. The first field of each data record will be the group identifier.
Footer Record	1	This is the last record in the file.

HEADER RECORD

<u>Field No.</u>	<u>Field Description</u>	<u>Field Value</u>
1	Record Identifier	'HDR'
2	Report Number	'DL5080'
3	Report Name	OSND Advice
4	Date of Work	e.g. DD/MM/CCYY
5	Sequence Number number e.g. 1	XIS internal sequence
6	Blank	blank
7	Recipient Email Address	Recipient Email Address(s)
8	File Created Date and Time	e.g. 29/06/2001 12:01

The following fields are added to the header record automatically by the software that creates and sends the e-mails:

- Sequence Number
held and incremented for each Report Name/Despatch Group combination
- Recipient Email Address
the email address to which, each individual email attachment is sent
- File Created Date/Time
the date and time that the attachment was created

COLUMN HEADER RECORD

This record contains the text heading for the report columns

<u>Field No.</u>	<u>File value</u>
-------------------------	--------------------------

1	'BROKER CODE'
2	'BROKER ID'
3	'BUREAU SIGNING NUMBER & DATE'
4	'UNIQUE MARKET REFERENCE'
5	'BROKER REFERENCE 1'
6	'BROKER REFERENCE 2'
7	'ORIGINAL CURRENCY CODE'
8	'NETT ORIGINAL PREMIUM'
9	'ENTRY TYPE'
10	'UNDERWRITER DUE DATE'
11	'PAYMENT TERM INDICATOR'

DATA RECORD

<u>Field No.</u>	<u>Field description</u>	<u>Field Definition</u>
1	Broker Code	X(04)
2	Bureau Id	X(02)
3	Signing Number & Date	X(15)
4	Unique Market Reference	X(17)
5	Broker Reference 1	X(12)
6	Broker Reference 2	X(12)
7	Original Currency	X(03)
8	Bureau Net Premium in Original Currency	Z(12)9.99
9	Underwriter Due Date	X10 (DD/MM/CCYY)
10	Payment Term Indicator	X(01)

Values for Bureau Id will be IL (ILU), LL (Lloyd's) or LR (LIRMA).

FOOTER RECORD

The footer record has the following format:

'End Of Report – N Detail Lines.'

where N = number of data records in the file

Appendix G – Queries, Resubmissions, Rejections

Please read in-conjunction with sections 2.1.2.5, 2.1.2.6, 5.1.7, 5.1.8 and 5.1.9.

Wherever possible, Xchanging technicians will attempt to resolve queries by phone.

For queried items the Xchanging technician will contact the Broker by phone or email. If a response by the end of the next business day **which results in no amendment to documentation**, processing will continue without the need to produce a new Work Order. Otherwise, the item will result in a rejection.

Xchanging have been asked not to amend any documentation that the Broker submits using this method. This is in line with the A&S design principles agreed by the market. Any errors that prevent completion of the item will be queried back to the Broker who will need to amend the documentation and provide an electronic re-submission.

Business queries and rejections raised by Xchanging technicians during the checking process will be recorded on the Tracker system and communicated to the broker by email.

The Tracker and Email Query Sheet Process

All broker technicians will need to be set up to access Tracker to retrieve and respond to queries raised.

Tracker will automatically generate the address to which the email will be sent, using the contact email address that was provided by the broker on the Work Order. If the email cannot be delivered for any reason (e.g. the address has been incorrectly provided on the Work Order) the Xchanging technician will be notified. They will then be able to amend and re-send as necessary.

The Email Subject

The email subject will be automatically generated from information given by the broker on the Work Order. The subject field will contain the following elements, each of which will be separated by a forward slash:

- The status being notified – either Query or Rejection
- The UMR

- An application identifier - a fixed value of A&S
- The processing requested – 1 (Premium only), 2 (Premium & Policy) or 3 (*Policy only including NPE*)
- The class of business – M (Marine), A (Aviation) or N (Non-Marine)
- The type of contract – B (Binding Authority), D (Direct Insurance), E (Excess of Loss), F (Facultative Reinsurance) or P (Proportional Treaty).
- The type of policy – 1 (Slip Policy), 2 (PPS) or 3 (Broker Policy)

For Example: Query/UMR/A&S/1/M/B/1

The Email Content

The following standard text will be presented in the email:

Xchanging have identified an issue within the submission detailed in the subject field above, for details of the query please click on the link (below).

The email, subject will then be repeated, followed by the summary text that has been entered by the technician. A link to the Tracker sheet is included.

Further standard text will be presented as follows:

Please answer this query by replying to this email. If Xchanging does not receive a timely response (before the end of the next business day) to the queries raised then the documentation will be rejected. If the end user is having problems clicking on the link to the query sheet above please paste the URL below into the browser

The URL of the Tracker query sheet is included.

Accessing the Query Sheet

The Tracker query sheet will be accessed via the Xchanging Portal. The broker may click on the Tracker link provided in the email, or cut and paste the URL into their browser.

Whichever of these options is used, the following process will be the same:

If the user is not logged on to the Xchanging portal, the portal login page will be displayed and the user will be required to enter a recognised user name and password. If the user is already logged on to the Xchanging portal this step will be bypassed.

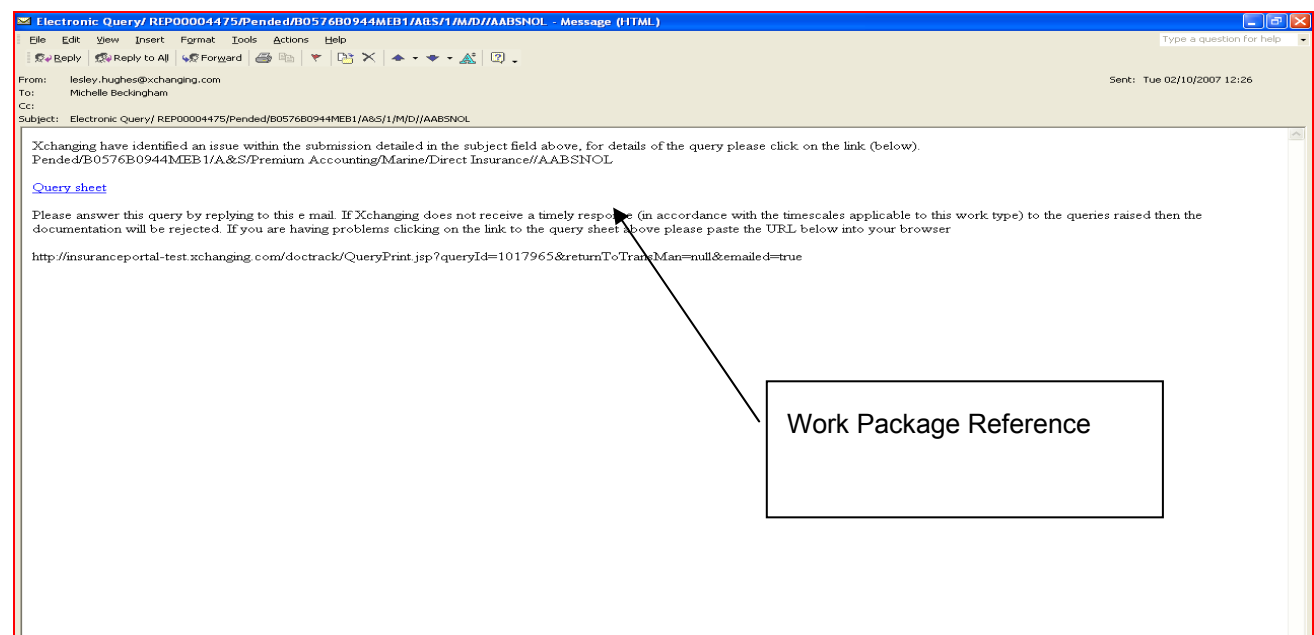
The Tracker query sheet will be presented. This will contain full details of the reason(s) for query or rejection.

Query E-mail

XIS Business Query – by Technician

When a query is raised on Tracker, the email sent to the broker will contain the Work Package Reference allocated by Xchanging in the email notification of a query. The work package reference is 7 characters - format aaaaaaa. The technician's email address will be shown as the sender.

It will be necessary for the broker to quote this reference when updating the Work Package in response to the query.



(Fig 30) – XIS Query Email

Appendix H - Emergency Procedures for urgent premium and policy submissions when the IMR service is un-available.

1.1 Scenario Description:

- The IMR service is not available.
- Electronic premium and policy submission to Xchanging is not possible.
- Xchanging staff cannot reference the IMR to view and process work previously submitted.
- Xchanging internal processing systems are available. Work can be processed providing related documents are made available.
- IMR service Disaster Recovery (DR) procedures may or may not have been initiated in the Market.

The procedures will cater for the period between the incident and the IMR service being restored.

Xchanging will initially direct all resources to processing any paper submissions in presentation date order.

Note: These Emergency Procedures **do not apply** when an individual broker system becomes unavailable.

1.2 Communication:

Xchanging Service Team will provide regular Customer Communications as soon as possible about the incident via the following groups:

- Lloyd's
- LMA
- IUA
- LMBC
- Brokers, Lloyd's Managing Agents, Company Market (Re)insurers

Xchanging will also publish all communications on the Insuranceportal.

Initial communications will include:

- The nature of the incident
- Which Xchanging sites or services have been affected
- Contact details – i.e. phone numbers for helpdesks and other contacts
- How and when further information will be available / released

- Anticipated interruption to normal business processing
- Notification of how to submit work using these Emergency Procedures

Further regular communications will include progress on resolving the problem and confirmation of resolution. The resolution notification will notify cessation of use of Emergency Procedures detailed herein.

1.3 Emergency Procedures for Urgent Submission:

- Where there is a requirement to complete processing of work previously submitted to the IMR or a new submission, the following procedures will apply:

<p>Scenario 1</p> <p>Prior electronic submission needs to be processed as a matter of urgency</p>	<p>Scenario 2</p> <p>New submission requires urgent processing</p>
<ul style="list-style-type: none"> • The broker should contact Xchanging and request High Priority handling by use of the current Urgent submission process. Please refer to section 4:10 and Market Communication 2004/086 Tracker - Urgent Registration Functionality. • An Urgent reference will be allocated and the broker will be asked to resubmit documents, via email, to a specific mailbox. Details of this mailbox will be included in the communication referred to earlier in this document. • Email is the preferred submission method. Should this prove difficult fax will be acceptable, by invitation only. A fax number will be advised at the time of registering the Urgent submission. <p>When the IMR service is restored signing references will be uploaded as per the current process. No further action should be necessary.</p>	<ul style="list-style-type: none"> • The broker should contact Xchanging and request High Priority handling by use of the current Urgent submission process. Please refer to section 4:10 and Market Communication 2004/086 Tracker - Urgent Registration Functionality. • An Urgent reference will be allocated and the broker will be asked to submit documents, via email, to a specific mailbox. Details of this mailbox will be included in the communication referred to earlier in this document. • Email is the preferred submission method. Should this prove difficult fax will be acceptable, by invitation only. A fax number will be advised at the time of registering the Urgent submission. <p>The target position is to have the documents submitted as email (or fax in exceptional cases) retrospectively loaded to the IMR. A work order will not be created. Whether this task is performed by Xchanging or the broker will depend on volume. This will be</p>

	<p>determined at the time of the incident.</p> <p>Loading of documents to the IMR will ensure they are available for subsequent A&S processing and Electronic Claim File (ECF) submissions.</p> <p>The default position is that signing references will not be loaded to the IMR in these instances.</p>
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- XIS will process these cases in the normal way, applying “business as usual” priorities, e.g. presentation date, high-value etc.
- Priority will be given to premium items. If a policy issuance deadline is approaching this will be given priority.
- Numbers are expected to be low as circumstances that warrant this special process are expected to be relatively few. Each case will be dealt with on its merits at the time of the incident.

Details of processed items will be advised to brokers in the usual manner, via the BSM.

Xchanging will maintain a record of those items that have been processed as urgent submissions under the procedure outlined above. A reconciliation process will then take place to ensure that appropriate systems are synchronised as necessary. The reconciliation approach will depend upon the exact circumstance that caused the IMR failure initially and will be subject to more detailed communication at the time.

Appendix I – Explanation of Access Levels

Six types of security privilege can be assigned in the IMR. The table below describes the six different access levels and the actions permitted by each:

Level of Access	Description
Read Only	“Read Only” users are able to view and search for content on the IMR. All Native Repository functions that allow a user to edit content (i.e. ‘Add’, ‘Edit’, ‘Check Out’ will be disabled)
Load Only	“Load Only” users are able to load content to the IMR via Direct Load or DRI but not via native IMR functionality; they cannot subsequently view or search for content on-line other than those documents they have loaded themselves.
Full Access	“Full Access” users have a combination of Read and Load Only access. Full Access users have the facility to load, search for and view content including loading content using native IMR functionality.
Full Access Modify	“Full Access Modify” users have the same access rights as “Full Access” users as well as the ability to amend “content” meta-data.
Security Administration	“Security Administration” users are able to administer Access Control Lists in addition to having the permissions of a Full Access Modify user.
Full Administration	Access given to an Xchanging System Administrator. Full control of the document or folder including ACLs.

IMR Access Levels for Third Parties

The access Third Parties is driven by type. The following matrix specifies the access levels of each Third Party type.

Third Party Type	Access Level
Fee Collection Agency	<ul style="list-style-type: none">• Load Only
Lawyer	<ul style="list-style-type: none">• Load Only• Read Only
Loss Adjuster	<ul style="list-style-type: none">• Load Only• Read Only
Surveyor	<ul style="list-style-type: none">• Load Only• Read Only
Auditor	<ul style="list-style-type: none">• Read Only

Third Party Type	Access Level
Third Party Service Provider	<ul style="list-style-type: none"> • Full Access

Appendix J – Completion Instructions for MTBC .csv Template

Instructions for completing the .csv form are as follows:

There are two types of MTBC:

- Standard – A list of UMRs should be supplied for transfer from the outgoing broker to the incoming broker.
- Exception - A list of UMRs should be supplied for transfer from the outgoing broker to the incoming broker. The UCRs of any claims which need to be retained for processing by the outgoing broker, should also be specified. All other claims under the listed UMRs will by default be transferred to the incoming broker.
- The first row is just a header row. There is no need to update it while filling out the template.
- Completion Notes for the second row:
 - **IncomingBrokerCode**: 'B' + Four digit code of the Incoming Broker. This is a mandatory field.
 - **IncomingBrokerEmail**: Contact email address of the Incoming Broker. This should be a central email address where possible, as reports will be sent to this address. This is a mandatory field.
 - **OutgoingBrokerCode**: 'B' + Four digit code of the Outgoing Broker. This is a mandatory field.
 - **OutgoingBrokerEmail**: Contact email address of the Outgoing Broker of Record. This should be a central email address where possible, as reports will be sent to this address. This is not a mandatory field.
 - **SystemEffectiveDate<ddmmyyyy>**: The effective date of the MTBC. Where the effective date of the MTBC is in the past, this field will be updated to the date on which the MTBC is processed. This is a mandatory field.
- The third row is again just a header row for the fourth and subsequent rows. There is no need to update it while filling out the template.
- Completion Notes for the fourth and subsequent rows:
 - **UMR**: Unique Market Reference of the contracts being transferred. This is a mandatory field.

- **UCR:** Unique Claim Reference. Note: Only to be supplied in case of an exception MTBC, otherwise standard access level will be applied for all claims under the UMR.
- **IncomingBrokerUCRAccess:** Note: Only to be supplied in case of an exception MTBC, otherwise standard MTBC access level (full access for incoming broker) shall be applied for all claims under the UMR. One of:
 N = No Access - The Incoming Broker has no access at all to the claim.
 F = Full Access - The Incoming Broker has full access to the claim allowing them to view all documents associated with the claim as well as raise transactions in CLASS.
 R = Read Only - The Incoming Broker has read access to the claim on the IMR but cannot raise transactions in CLASS.
- **OutgoingBrokerUCRAccess:** Note: Only to be supplied in case of an exception MTBC, otherwise standard MTBC access level (read only access for outgoing broker) shall be applied for all claims under the UMR. One of:
 N = No Access - The Outgoing Broker has no access at all to the claim.
 F = Full Access - The Outgoing Broker has full access to the claim allowing them to view all documents associated with the claim as well as raise transactions in CLASS.
 R = Read Only - The Outgoing Broker has read access to the claim on the IMR but cannot raise transactions in CLASS.

For a standard MTBC on all claims under the UMR, leave the data under the UCR, IncomingBrokerUCRAccess, OutgoingBrokerUCRAccess as blank.

An example is attached below:



CSV Transfer
Template Example.csv